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Prelude.

A POPULAR ENCYCLOPÆDIA of the Sports and Pastimes of Youth,—a companion for all holidays,—THE BOY'S OWN BOOK,—unmixed with aught that was not highly interesting to himself, had long been a desideratum; to supply which, he was usually led to become his own caterer, and purchase publications of an objectionable character, merely because their low price placed them within his reach. The present Work was an attempt to obviate this inconvenience, by enabling those, who had the guardianship of youth, to present their young protegés, in the form of a Holiday or Birth-day Present, with a concentration of all that usually delights them, executed in such a manner as their own more matured judgment would approve, and much more amusing and instructive to the juvenile mind, than the cheap trash on which the hoarded shilling is usually expended. The event has fully justified the expectations of the Publishers; few works have met with so flattering a reception, from the press and the public; and this reception has stimulated them, as new editions have been called for, to increase the value of the work by successive improvements, and thus render it as distinguished for its execution as it was attractive for its novelty. Compared with the earlier editions, its present appearance is strikingly superior. A considerable quantity of extra matter, including several new subjects, has been introduced; many of the cuts have been re-engraved; the number of illustrations has been

PRELUDE.

increased ; and, in short, neither labour nor expense has been spared to merit the extraordinary success with which the work has been honoured.

A wider field than has been taken cannot well be imagined. Our plan embraces the amusements of all minds, and of all seasons,—in winter and in summer,—at home and abroad. The robust and the delicate,—the contemplative and the ingenious,—have each their tastes provided for. The sports and exercises of out-door enjoyment,—the pastimes of a winter's fire-side,—and the recreations of science, are copiously detailed in our pages, which have been printed in a close type, that we might be enabled to compress a whole library of sportful lore in the brief compass of one little volume. We have attempted to please Seniors and Juniors,—to unite the suffrages of grey-beard Wisdom, and blooming Adolescence ; no easy task!—but we have succeeded ; the MINOR-ity has given us a MAJORITY ; and we boldly make our appearance at the bar of public opinion, assured that a host of advocates, appreciating our industry and our motives, would each cheerfully undertake, on our behalf, the task of

A Pleader.



MINOR SPORTS AND PASTIMES.



Blythe Boyhood is the holiday of life ;
The joyous spirits then impart a zest
To tops and marbles which man's graver toys,
Though bought at golden prices, ever lack.

WE heartily trust that our young readers will commence the perusal of our pages with pleasure equal to that which we feel in sitting down to write them, and that we shall go pleasantly together through our work. The description of these Minor Sports, most especially, will, we are convinced, be an agreeable pastime to us, and call up, from time to time, welcome reminiscences of those days of our boyhood, when we were a hero at "Ring-taw," and by no means a contemptible adversary even to the most accomplished youthful players at "Fives." It will remind us of our happy holidays and favourite school-fellows;—of feats of agility performed at "Follow my Leader," and trophies borne off in triumph at "Peg in the Ring;"—of those merry mornings, when the first glance of the sun awakened us, to snatch an additional half-hour for the playground, without encroaching on the allotted times for study;—when, during "winter's surly reign," we joined the active few, who, instead of moping in great coats, or shivering round a fire, sallied forth into the clear, cold, invigorating air, and marking out goals and bounds in the crisp hoar frost that mantled the ground, sought after, and found, warmth and high spirits in a game of

“Prisoner’s Base,”—or made the brows glow at lofty “Leap-frog,”—or defied the frost by briskly plying the whip-top with eel-skin, and came in with glad hearts, ruddy cheeks, perfect willingness, and the best of appetites, to our morning repast and daily studies.

It will bring to our recollection also, those smooth and shady spots, where, when the noon-tide sun was midway in the heavens, in the sultry month of August, we alternately perused pleasant and instructive books, and played with our class-mates at “Increase-pound,” or set up a pyramid of marbles for them to shoot at, or shot at one erected by one of them. It will carry us back in imagination to the hills and downs, where we flew our kites,—the loftiest soarers for miles around;—of mishaps through breaking of strings, and long races of rivalry after our falling favourites. It will remind us of that cheerful parlour, in which, during the winter vacation, when mince-meat, plum-puddings, and young parties, were most abundant,—on Christmas-eve, or merry Twelfth-night, most especially,—we bore a part in the exhilarating and harmless fire-side sports of the season. It will revive the memory of that dilapidated ruin,—the court of that mouldering castle,—with a tall and stately eim rising from one of its corners, and ivy, apparently ages old, the constant home and nestling-place of innumerable birds, which bedecked and supported the outward side of its walls,—the scene of our chief exploits at Fives;—the garden walk, where our school-swing was erected, between two gigantic sister pear trees;—and, in brief, of all those places where we played the games which were the delight of our holidays; when a sportive bout at “Saddle my Nag,” was in itself an ample recompense for the past two hours of study, employed in working an intricate question in arithmetic—composing a theme on some difficult subject—rendering a portion of the Iliad into Latin hexameters, or a passage of Pope into French prose.

We conceive that we are bringing no disgrace on our boyhood, by avowing that we dearly enjoyed the sports of the play-ground. The line of a talented writer, “A dunce at syntax, but a dab at law,” has, by a thoughtless few, been converted into a proverb, and those who were most eminent for their activity and love of the usual amusements of youth out of school, have thus been unjustly stigmatized as inattentive students. The reverse, we have generally found to be the fact; for we have often remarked, that the lads who led the sports in the play-ground, stood high in their classes in the school-room. “There is a time for all things,” is a trite, but, in this case, an applicable observation; the scholastic discipline wisely allots certain hours in the day for recreation; they should be employed in healthful and agreeable pastime, so as to render the boy prepared to return with mental vigour to his books;—study should give a relish to sport, and sport to study. But while we recommend that the school-room should be forgotten on the play-ground, we wish to impress on our young readers the necessity of their forgetting the play-ground in the school-room.



GAMES WITH MARBLES.

THERE were, some years ago, and we believe, there still are, three or four different sorts of marbles: the Dutch, or variegated clay marbles, were reckoned the worst; those of yellow stone, with beautiful spots or circles of black or brown, were next in estimation; and what were called the real taws, of pink marble, with dark red veins, were preferred to all others. The games with marbles are not very numerous; the following pages contain descriptions of all that have come to our knowledge.

SPANS AND SNOPS.

This is the most simple of all games with marbles; one player first shoots his marble, the second then endeavours to strike or "snop" it, or otherwise, to shoot his own within a span of it. If he miss, or do not fire within the span, the first player, from the spot where his marble rests, in like manner, shoots at that of the second; and so on, until a snop or span is made, when the marble snopped or spanned is taken, and the game begun anew, by the winner.

BOST-ABOUT.

This game differs from the preceding one only in this respect, namely, that the marbles, instead of being shot with the fore-finger and thumb, are pitched, or to use the technical word, bosted by the players.

HOLES.

Three small holes are dug, about a yard and a half asunder; a line is drawn about two yards from the first hole, from which the players begin the game. Chance decides who shall have the first shoot; the object is to drive the marble into the first hole; if this be done, the player shoots again, at the distance of a span, toward the second. If, however, he miss the hole, the other player begins, and each shoots, alternately, as the other misses. After having shot the marble into a hole, the player is allowed, if his adversary's marble be near, to drive it, with his own, as far as he can, and, if he strike it, to shoot again. The game is won by the player who gets first into the last hole, in the following order:—first hole, second, third, —second, first, —second, third. The loser places his knuckles at the first hole, the winner shoots as near to it as he can from the line, and fires three times, from the place where his marble rests, at the loser's knuckles.

KNOCK-OUT.

Two or more may play at this game. He who begins throws a marble gently against a wall, so that it rebounds to a distance not exceeding a yard; a second player throws another marble against the wall, endeavouring to make it rebound, so as to strike or come within a span of the first; if he can do neither, the first player takes up his own marble, and, in turn, strives to snop or span that of the second. The marble that is thus snopped or spanned, is won, and the winner begins again. Where only two play, it is best to knock out two or three marbles each, alternately, before they begin to use those on the ground. In this case, a player may win his own marbles, as they are common stock when down, and take up which he pleases, to play with.

THE CONQUEROR.

This is a sport which we do not much approve of, although, we must confess that, in the days of our youth, we were very fond of it. Strong stone marbles of a moderate size must be used. The game is commenced by one boy laying his taw on a piece of smooth and tolerably hard earth, (turf and pavement are both improper,) the other player throws his taw at it, as hard as he can, so as to split it, if possible. If he fail to do so, his own taw is thrown at in turn, and thus each player has, alternately, a cast at the taw of the other. A strong marble will frequently break, or conquer, fifty or a hundred others; where this game is much played, a taw that has become a conqueror of a considerable number, is very much prized, and the owner will not play it against any but those which have conquered a respectable quantity. "When Greek meets Greek," or when two conquerors are engaged, the number of marbles previously broken by

the vanquished is added to those of the victor; thus, if my *taw* having already split twenty marbles, conquers another that has split twenty, my *taw* then becomes a conqueror of forty-one,—that is, twenty, its previous score; twenty, the vanquished *taw*'s score, and one for the broken *taw* itself. In the west of England, the game of "The Conqueror" is also played, with small, hard, variegated shells, which are found in old banks, and from which the snails, their former inhabitants, have disappeared. The shell is held in the forefinger of the right hand, and its peak pushed vigorously against that of the adversary's; the shell which breaks is, of course, conquered.

ARCH-BOARD.

This game, in some parts of England, is called "Nine-holes;" it has various names, and is sometimes played with iron bullets instead of marbles. The marbles are bowled at a board set upright, resembling a bridge, with nine small arches, all of them numbered; if the marble strike against the sides of the arches, it becomes the property of the boy to whom the board belongs; but, if it go through any one of them, the bowler claims a number equal to the number upon the arch it passed through. We have seen the boards, in this game, marked above some of the arches with *nihil*s, in this order:—5, 0, 1, 2, 0, 3, 0, 4, 0. In some places, where there are no *nihil*s on the board, and the numbers go beyond five, the bowler not only loses his marble, if it strike against the sides of the arches, but also gives the board-keeper a marble each time he bowls.

RING-TAW.

The rules of Ring-taw vary in different places; the following are the most general:—A circle is drawn, into which each party places as many marbles as may be agreed on. A line, called the *offing*, is then drawn at some distance, from which each in turn shoots at the ring. Shooting a marble out of the ring, entitles the shooter to go on again, and thus the ring may be sometimes cleared by a good player, before his companion or companions have a chance. After the first fire, the players return no more to the *offing*, but shoot, when their turn comes, from the place where their marbles rested on the last occasion. Every marble struck out of the ring, is won by the striking party; but if the *taw* at any time remain in the ring, the player is not only out, but if he have, previously, in the course of the game, struck out any marbles, he must put them in the ring again. And if one player strike with his *taw* the *taw* of another, the player whose *taw* is so struck, is out; and if he have, previously, shot any marbles out of the circle, he must hand them over to the party by whose *taw* his has been so struck.

INCREASE-POUND.

This is superior to any other game with marbles. It differs from "Ring-taw" in the following particulars:—If, previously to any marble or shot being struck out of the ring or pound, the taw of one of the players be struck by the taw of another, (except that of his partner,) or in case he shoot his taw within the pound, in either case, he puts a shot in the ring, and before either of the others play, shoots from the offing and continues in the game; but if the first of these events occur after one or more shots have been struck out of the pound, if he have previously, during that game, obtained any shots himself, he hands them over to the party who has struck him, and also puts a shot in as before, previously to his shooting from the offing; but if he have previously obtained no shots during the game, he is put out of the game entirely, or "killed," by his taw being so struck; and again, if after a shot or shots have been struck out of the pound, his taw get within it, (on the line is nothing,) he puts his shots, if he have obtained any, with an additional one, into the pound, and shoots from the offing; but if he have not obtained a shot or shots after his taw so remains within the ring, "or gets fat," as it is called, he is "killed," and stands out for the remainder of the game. When there is only one marble left in the ring, the taw may then remain inside it, without being "fat" at this game. The players seldom put more than one marble each in the ring at first.

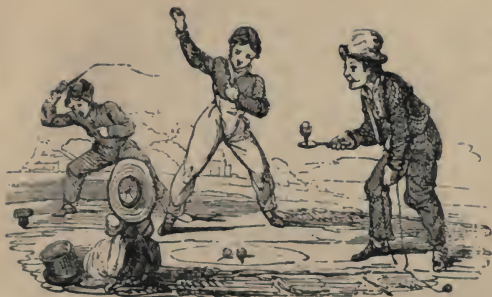
THE PYRAMID.

A small circle is drawn on the ground, within which, one player builds a pyramid, by placing three marbles triangularly, and a fourth in the centre, on the top of them.

Any other player may then shoot at the pyramid, at an agreed distance, by giving, for each time of shooting, to the one who keeps the pyramid, a marble. If the shooter strike the pyramid with his taw, as many of the marbles composing the pyramid, as may be driven out of the circle, belong to the shooter, and the pyramid is constantly to be kept up complete by



its owner. This is a good in-door game; variety and additional interest may be given to it, by each player taking the office of pyramid-keeper, at stated intervals.



GAMES WITH TOPS.

HUMMING-TOP.

HUMMING-TOPS, of various sizes, are to be bought at the toy-shops, very little art is necessary to use them. After the string is wound about the upright piece, one end of it is taken in one hand, and the handle of the fork-piece in the other; the string is then to be pulled off with force, and the top is set up.

WHIP-TOP.

This is an excellent amusement. The top is easily set up by twirling it with both hands on a smooth surface, and applying the whip with gentleness at first, increasing the vigour of the blows, as the top gets firm on its peg.

There is a local variety of the whip-top, which is too singular for us to pass unnoticed. We allude to the Colchester top, of which an engraving is presented in the margin. Its construction is most simple, and, for spinning, it is said considerably to excel the tops made in the common form. The only games we have ever seen with whip-tops, are "races": and "encounters;" in the former, the object is to flog

the top to a certain distance first; in the latter, the tops are whipped against each other until one is knocked down. The best material for a whip, at this capital sport, is an eel-skin; it far surpasses cord, or leathern thongs.



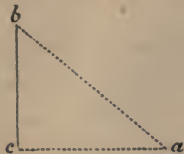
PEG-TOP.

In this favourite game considerable dexterity may be acquired by practice. About London, peg-tops are, in general, only used for the purpose of being spun, and taken up to "sleep," as it is called, in wooden spoons, which are sold at the toy-shops for that purpose; but elsewhere, regular games at peg-top are played, in which the victors carry off capital steel pegs as trophies of their prowess at the sport. A circle, whose diameter is about a yard, is first drawn on a smooth piece of ground, (pavement is objectional for this game,) and several players surround it. One volunteers to commence; he throws his top inside the circle, and the others are at liberty to cast theirs at it, so long as it remains within the ring; the moment it rolls out, he may take it up, and peg at those which still remain inside. The object of each player being to split the tops of his companions, if he succeed in any case, he keeps the peg of the split top as the spoil of his victory. If either of the players do not cast his top within the ring, or if he attempt to take it out, or if he fail to set it spinning when he throws, or if it do not spin out, or after it ceases spinning, roll out of the circle, it is called "a dead top," and must be placed in the centre of the ring for the others to peg at. When it is knocked out again without being split, the player to whom it belongs, takes it up, and plays away as before. Sometimes half-a-dozen dead tops are driven out of the ring by one cast, without any of them being damaged, and indeed, if they be made of good box, it is but rarely that they split. A top with a long peg is best at this game, as it is more calculated to swerve out of the ring after it is spun; a top that sleeps after it is cast, runs the greatest danger, and those that sleep most, are heavy bodied tops with short blunt pegs. It is advisable to wind the cord round nearly three parts of the peg, as well as the top, and to use



a button at the end instead of a loop. The Spanish peg-top, of which we give a cut in the margin, is made of fine mahogany, and tapered off less abruptly toward the peg than the English tops. The peg is very short, of an uniform thickness, and rounded, not pointed, at the end. These tops spin nearly upright, and for thrice the usual time; it is unnecessary to throw them with any degree of force; in fact, they spin best when set up under-handed; so that, for playing on flooring or pavement, they are much superior to those made in the English fashion, although, for the same reason, totally unfit for "Peg in the ring." The forms of English peg-tops, as well as those of humming-tops, and the common whip-tops, are so well known, that it would be useless for us to offer engravings of them.

the party who has thrown it, a line is drawn from the place where the ball daps, to a spot behind the thrower. Thus, suppose the thrower be at *a*, the ball falls at *b*, a line is drawn to *c*. The winner then throws the ball, from *c*, at the loser's back, three times, as hard as he pleases. The other losers throw in the same manner, one after another, and the winner has his three balls at each of their backs, from the spot where their balls respectively first touch the ground, or in a line with it, as above stated, and illustrated by the diagram in the margin.



In the vicinity of London, this game is called "Hât-ball," on account of the players using their hats, instead of digging holes, and the ball is tossed into the hats, instead of being bowled into the holes.

CATCH-BALL.

This is very similar to the preceding game. Instead of bowling the ball into holes, it is thrown in the air, and the name of the player, for whom it is intended, called out by the thrower. If it be caught, before it has twice touched the ground, by the player so called on, he loses no point, but throws it up again, and calls upon whom he pleases to catch it. If it be not caught in due time, he whose name is called must endeavour to strike one of the others with it; if he miss, he loses a point, and has his throw up. The remainder of the game, the number of points, and the losers' punishment, are all precisely as in Nine-holes; of the two, it is the better game.

FOOT-BALL.

A match is made between two sets of players of equal numbers; a large ball made of light materials,—a blown bladder, cased with leather, is the best,—is placed between them, and the object of each party is to klick the ball across the goal of the other, and to prevent it from passing their own. The party, across whose goal the ball is kicked, loses the game. The game is commenced between the two goals, which are about a hundred yards asunder.

Foot-ball was formerly much in vogue in England, though, of late years, it seems to have fallen into disrepute, and is but little practised. At what period the game of Foot-ball originated, is uncertain; it does not, however, appear among the popular exercises before the reign of Edward the Third, and then it was prohibited by a public edict; not, perhaps, from any particular objection to the sport itself, but because it co-operated, with other favourite amusements, to impede the progress of Archery.

The rustic boys use a blown bladder, without the covering of leather, for a Foot-ball, putting peas and horse-beans inside, which occasion a rattling as it is kicked about.

GOFF, OR BANDY-BALL.

In the northern parts of the kingdom, Goff is much practised. It answers to a rustic pastime of the Romans, which they played with a ball of leather, stuffed with feathers, and the Goff-ball is composed of the same materials to this day. In the reign of Edward the Third, the Latin name "Cambuca," was applied to this pastime, and it derived the denomination, no doubt, from the crooked club, or bat, with which it was played; the bat was called a "Bandy," from its being bent, and hence is frequently called, in English, "Bandy-ball."

Goff, according to the present modification of the game, is performed with a bat, the handle of which is straight, and usually made of ash, about four feet and a half in length; the curvature is affixed to the bottom, faced with horn, and backed with lead. The ball is a little one, but exceedingly hard, being made with leather, and stuffed with feathers. There are, generally, two players, who have each of them his bat and ball. The game consists in driving the ball into certain holes made in the ground; he who achieves which the soonest, or in the fewest number of strokes, obtains the victory. The Goff-lengths, or the spaces between the first and last holes, are sometimes extended to the distance of two or three miles; the number of intervening holes is optional, but the balls must be struck into the holes, and not beyond them. When four persons play, two of them are sometimes partners, and have but one ball, which they strike alternately, but every one has his own bandy. Goff was a fashionable game among the nobility at the commencement of the seventeenth century, and it was one of the exercises with which Prince Henry, eldest son to James the First, occasionally amused himself.

STOOL-BALL.

Stool-ball is frequently mentioned by the writers of the three last centuries, but without any proper definition of the game. Doctor Johnson tells us, it is a play where balls are driven from stool to stool, but does not say in what manner, or to what purpose. It consists in simply setting a stool upon the ground, and one of the players taking his place before it, while his antagonist, standing at a distance, tosses a ball with the intention of striking the stool; it is the business of the former to prevent this by beating it away with the hand, reckoning one to the game for every stroke of the ball; if, on the contrary, it should be missed by the hand, and touch the stool, the players change places; the conqueror at this game is he who

strikes the ball most times before it touches the stool. In some parts of the country, a certain number of stools are set up in a circular form, at a distance from each other, and every one of them is occupied by a single player; when the ball is struck, which is done as before, with the hand, they are every one of them obliged to alter his situation, running in succession from stool to stool, and if he who threw the ball can regain it in time to strike any one of the players before he reaches the stool to which he is running, he takes his place, and the person touched must throw the ball, until he can, in like manner, return to the circle.

TRAP, BAT, AND BALL.

With the form of the trap, our young readers are, doubtless, acquainted, it will be only necessary for us to give the laws of the game. Two bound-

aries are equally placed, at a great distance from the trap, between which, it is necessary for the ball to pass, when struck by the batsman; if it fall outside either of them, he loses his innings. Innings are tossed up for, and the player who wins, places the ball in the spoon of the trap, touches the trigger with the bat, and, as the ball hops from the trap, strikes it as far as he can. One of the other players (who may be from two to half-a-dozen) endeavours to catch it. If he do so before it reaches the ground, or hops more than once, or if the striker miss the ball when he aims at it, or hits the trigger more than twice without striking the ball, he loses his

innings, and the next in order, which must previously be agreed on, takes his place. Should the ball be fairly struck, and not caught, as we have stated, the out-player, into whose hands it comes, bowls it from the place where he picks it up, at the trap; which, if he hit, the striker is out. If he miss it, the striker counts one toward the game, which may be any number decided on. There is also a practice in some places, when the bowler has sent in the ball; of the striker's guessing the number of bat's lengths it is from the trap; if he guess within the real number, he reckons that number toward his game; but if he guess more than there really are, he loses his innings. It is not necessary to make the game in one inning.



NORTHERN-SPELL.

Northern-spell is played with a trap, and the ball is stricken with a bat, or stout stick, at the pleasure of the players, but the latter is most commonly used. The performance of this pastime does not require the attendance of either of the parties in the field to catch or stop the ball, for the contest between them is, simply, who shall strike it to the greatest distance in a given number of strokes; the length of each stroke is measured, before the ball is returned, by means of a cord made fast at one end, near the trap, the other end being stretched into the field by a person stationed there for that purpose, who adjusts it to the ball, wherever it may be; the cord is divided into yards, which are properly numbered in succession, so that the person at the bottom of the ground can easily ascertain the distance of each stroke by the number of the yards, which he calls to the players, who place it to their account, and the ball is thrown back. This pastime possesses but little variety, and is by no means so amusing to the bystanders as Trap-ball.

ROUNDERS.

In the west of England this is one of the most favourite sports with the bat and ball. In the metropolis, boys play a game very similar to it, called Feeder. In Rounders, the players divide into two equal parties, and chance decides which shall have first innings. Four stones or posts are placed from twelve to twenty yards asunder, as *a*, *b*, *c*, *d*, in the margin; another is put at *e*; one of the party which is out, who is called the pecker or feeder, places himself at *e*. He tosses the ball gently toward *a*, on the right of which one of the in party places himself, and strikes the ball, if possible, with his bat. If he miss three times, or if the ball, when struck, fall behind *a*, or be caught by any of the out players, who are all scattered about the field except one who stands behind *a*, he is out, and another takes his place. If none of these events take place, on striking the ball he drops the bat, and runs toward *b*, or, if he can, to *c*, *d*, or even to *a* again. If, however, the feeder, or any of the out players who may happen to have the ball, strike him with it in his progress from *a* to *b*, *b* to *c*, *c* to *d*, or *d* to *a*, he is out. Supposing he can only get to *b*, one of his partners takes the bat, and strikes at the ball in turn; while the ball is passing from the feeder to *a*, if it be missed, or after it is struck, the first player gets to the next or a further goal, if possible, without being struck. If he can only get to *c*, or *d*, the second runs to *b* only, or *c*, as the case may be, and a third player begins; as they get home, that is, to *a*, they play at the ball in rotation, until they all get out; then, of course, the out players take their places.



SPORTS OF AGILITY AND SPEED.

MANY of the previous sports with balls and tops, are in part games of agility and speed, and so also are several of those which will be found among the Miscellaneous Minor Sports; but the following pastimes are exclusively games either of speed or agility, for which no implements are necessary.

LEAP-FROG.

This is a most excellent pastime. It should be played in a spacious place, out of doors if possible, and the more there are engaged in it, provided they be of the same height and agility, the better is the sport. We will suppose a dozen at play:—Let eleven of them stand in a row, about six yards apart, with all their faces in one direction, arms folded, or their hands resting on their thighs, their elbows in, and their heads bent forward, so that the chin of each rests on his breast, the right foot advanced, the back a little bent, the shoulders rounded, and the body firm. The last begins the sport by taking a short run, placing his hands on the shoulders of the nearest player, and leaping with their assistance (of course, springing with his feet at the same time) over his head, as represented in the cut. Having cleared the first, he goes on to the second, third, fourth, fifth, &c. in succession, and as speedily as possible. When he has gone over the last, he goes to the proper distance, and places himself in position for all the players to leap over him in their turn. The first over whom he passed, follows him over the second, third, fourth, &c.; and when he has gone over the one who begun the game places himself in like manner for the others to jump over him. The third follows the second, and so on until the parties are tired.

The manner of playing Leap-Frog about London is different, and as we think, much inferior in safety, appearance, and amusement:—A lad places himself with his hands on his knees, his body nearly doubled, and his side, instead of his back, turned toward the leapers, who, with a short run, take their leap at some distance from the lad who is to be vaulted over; he who takes his leap the farthest off, is reckoned the best player. This, it may be readily imagined, is by no means so lively as the real game of Leap-Frog, which we have above described. The boy, who is to be leaped over, receives a greater shock from the jumpers; and he is in more danger of being thrown down by, or having a blow on his head from, their knees.

PRISONERS' BASE.

Prisoners' Base is truly a capital game for cold weather. The best number to play at it is six or eight on each side, but there is no objection to more or fewer players. The choice of partners is decided by chance; a line, ten or twelve yards in length, is drawn about a dozen yards from a wall; other lines are drawn at each end of the first, reaching thence to the wall, and the third from the middle of the first line to the wall; one party takes possession of the bounds on one side of this middle, and the other set of players takes the bounds on the other side of it. Two prisons are also marked in a line with each other, at from one to two hundred yards (as convenience will permit) from the front of the bounds; the prison belonging to one party must be opposite the bounds of the other. The game is now commenced by a player from one side running out mid-way between the bounds and prisons; a player from the other side immediately follows, and he may be pursued by one of his adversaries, who in like manner may be followed by a player from the side which began the game, and so on; both parties being at liberty to send out as many as they think fit. The object of each player is to come up with, or intercept and touch any player of the opposite side, who has left the bounds before him; he is not at liberty to touch any that have started after him, it being their privilege, on the contrary, if they can, to touch him before he can get back within his bounds again. A player is allowed to touch one of the opposite party only each time he quits bounds, and after having touched an adversary, he is exempt from being touched on his return to bounds. Every player who is touched, goes to the prison belonging to his party, where he must remain until one of his own side (who must start from bounds after the prisoner has been within the line of the prison) be able to reach him, without being touched in his run from bounds to prison, by any of the opposite party who may have left their bounds after him. When thus released, neither he nor the player who has relieved him is to touch or be touched in their return to bounds again. The game is won by that side which has all the players of the other in prison at the same time.

SADDLE MY NAG.

Two players toss up for choice of partners; six or eight on each side is the best number; after choosing, the two leaders toss up for innings, he who loses then ranges himself and his associates in the following manner:—One player places himself almost upright, with his hands resting against a wall or tree, a second puts his head against the skirt of the first, the third against the skirt of the second, and so on until they are all ranged. They must either hold by the trousers of the player who is before them, cross their arms on their breasts, or lean them on their knees. One of the winning party now begins by taking a run, placing his hands upon the back of the outer player on the other side, and leaping as far forward on the range as he possibly can, in order to afford room for his partners behind him, who follow in succession, until all are on the backs of the other party. If they can all remain on without touching the ground with the hand or any other part, while the leader counts twenty, or if any of the other party sink beneath the weight, or touch the ground with their hands or knees to support themselves, the riders keep their innings, and go on again. If on the contrary, or in case there be not room enough for them to leap on, or they cannot keep on the backs of those who are on before them, they lose, and the other party become riders, and they nags.

PUSS IN THE CORNER.

This is a very simple, but, at the same time, a very lively and amusing game. It is played by five only; and the place chosen for the sport should be a square court or yard with four corners, or any place where there are four trees or posts, about equi-distant from each other, and forming the four points of a square. Each of these points or corners is occupied by a player; the fifth, who is called Puss, stands in the centre. The game now commences; the players exchange corners in all directions: it is the object of the one who stands out, to occupy any of the corners which may remain vacant for an instant during the exchanges. When he succeeds in so doing, that player who is left without a corner becomes the Puss. It is to be observed, that if A and B attempt to exchange corners, and A gets to B's corner, but B fails to reach A's before the player who stands out gets there, it is B and not A who becomes Puss.

WARNING.

This may be played by any number, from ten to a hundred. One begins the game by standing within a line, running parallel for a considerable length with, and about three feet from, a wall, and repeating the following words,—“Warning once, warning twice, warning three times over; a bushel of wheat, a bushel of rye, when the cock crows, out jump I!—

Cock-a-doodle-doo!—Warning!" He then runs out, and touches the first he can overtake, who must return to bounds with him. These two then (first crying "Warning" only) join hands, and each of them endeavours to touch another; he also returns to bounds, and at the next sally joins hands with the other two. Every player who is afterward touched by either of the outside ones, does the like, until the whole be thus touched and taken. It is not lawful to touch an out-player after the line is broken, either accidentally, or by the out-players attacking it, which they are permitted to do. Immediately a player is touched, the line separates, and the out-players endeavour to catch those belonging to it, who are compelled to carry those who capture them, on their backs, to bounds. When three are touched, he who begins the game is entitled to join the out-players.

FOLLOW MY LEADER.

Without a bold and active leader this sport is dull and monotonous; with one possessing the necessary qualifications it is quite the contrary. Any number may play at it. A leader is fixed on, and the other players range themselves in a line behind him. He commences the sport, by some feat of agility, such as leaping, hopping, or climbing, and his followers then attempt to perform it in succession. He then goes on to another trial of skill; the others, or so many of them as are able to do so, follow his example, and thus the sport proceeds until the parties think fit to cease. The most nimble and active should, of course, be chosen for a leader; he should perform feats of such difficulty as to render the sport interesting, at the same time avoiding such as he knows can only be undertaken by himself, or by one or two of his followers. If one boy can perform a feat, which those who are placed before him in the rank fail in attempting, he takes precedence of them until he is, in like manner, excelled by any of those who are behind him.

TOUCH.

This is a sport of speed. Six or eight is the best number to play at. One volunteers to be the player, who is called Touch; it is the object of the other players to run from and avoid him. He pursues them all; or, if he think fit, singles out an individual, and follows until he comes up with and touches him. The player so overtaken becomes Touch, and then endeavours to get near enough to lay his hand upon one of the rest. This is an active and amusing game for boys in cold weather. It is sometimes called Touch-iron or Touch-wood; in these cases, the players are safe only while they touch iron or wood, as may be previously agreed. They are liable to be *touched* only when running from one piece of wood or iron to another.



SPORTS WITH TOYS.

The Sports with Toys are very numerous; those which are most usual in the playground are with the kite, the hoop, the sucker, the pea-shooter, and two or three others; of each of which we offer our readers a description.

THE POP-GUN.

The Pop-gun is made of a piece of wood, from which the pith has been taken; a rammer must be made, with a handle of a proper length, which should have a shoulder to prevent the slender or ram-rod point going the entire length of the gun; the pellets are made of moistened tow, or brown paper. Put one into one end of the gun, push it with the rod to the other, and then placing a second pellet at the end where the first was inserted, push that toward the opposite end, and it will drive the first pellet out with great force. Pop-guns are also made with quills, the pellets for which are cut by the quills out of slices of raw potato.

THE SLING.

Cut out an oval piece of leather, about two inches wide at the broadest part; at each of the ends, fasten a leathern thong, or piece of cord,—one of these cords, or thongs, should be longer than the other; place a stone in the broadest part of the leather, twist the longest thong twice or thrice round your hand, hold the other lightly between your thumb and fore-finger, whirl it round several times, let go the shorter thong, and the stone will be shot to a great distance. Small lumps of clay kneaded to the point of a pliant switch, may be jerked to a height scarcely credible.

THE PEA-SHOOTER.

By means of a tube of tin or copper, a pea may be propelled from the mouth, by the mere force of the breath, to a very considerable distance. The natives of Macouslie, with a cane tube, about twelve feet long, propel arrows with their breath, with such force and dexterity, as to bring down different sorts of feathered game.

THE KITE.

To construct the Kite, you must, in the first place, procure a straight lath of deal for the upright or straighter, and a thin hoop, or a pliant piece of hazel for the bow or bender. Fasten the bender by its centre, with string, to the upright, within a little distance of its top; then notch the two ends of the bow, and fasten them to the upright by a string, which is made fast at each of the ends, and turned once round the upright, as *a, b, c*; the string must then be carried up to the junction of the bow and straighter, and made fast at *d*, and thence to *a*; from *a*, it must pass through a notch at *e*, up to *c*; then down to *f*, where it must be tied in a notch cut for that purpose, and up to *a* again. Your skeleton being now complete, your next task is to paste a sufficient quantity of paper together to cover it, and afford a hem to be pasted over the outer edges.

Next, bore two holes in the straighter, one about a fifth of the whole length from the top, and the other rather less from the bottom; run through these, and fasten, by a knot at the two ends, your belly-band string, to which the ball of string, by which the kite is flown, is afterward fixed. The wings are made of several sheets of writing paper, half cut in slips, rolled up, and fastened at *a* and *c*. The tail, which should be from ten to fifteen times the length of the kite, is made by tying bobs of writing paper, four times folded, about an inch and a half broad, and three inches long, at intervals of three inches and a quarter, on a string, with a larger bob, similar to the wings, at the bottom of it. Your kite is now complete, and fit to be flown in the usual manner.

It is well known that the celebrated Doctor Franklin used to let up a kite previously to his entering the water to bathe, and then, lying on his back, suffer himself to be drawn across a stream by its power. The master of a respectable academy at Bristol, among whose pupils we have enjoyed many pleasant hours in the pastime of flying kites, has lately succeeded in travelling along the public roads, (we believe, from Bristol to London,)

with amazing speed, in a carriage drawn by kites, in the most safe and accurate manner possible, notwithstanding the variations of the wind and the crookedness of the roads.

THE THAUMATROPE.

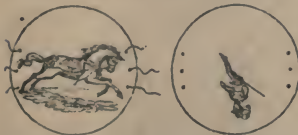
This very amusing toy is made and exhibited in the following manner : Cut out a circular piece of card, to which fasten six bits of string, as in the



cut. Draw on one side of it a figure with balls, and on the other, two balls only, as represented in the margin ; then taking one of the strings between the fore-finger and thumb of each hand, close to the card, twist or whirl it rapidly round, and, according to which

pair of strings you use, the figure will seem to be tossing two, three, or four balls, in different directions. Various cards and devices may be used : for instance, you may draw a bird on one side, and a cage on the other ; by only using the centre pieces of string, the bird will seem to be in the

cage or aviary ; a horse on one side, and a jockey on the other, as in the cut, (taking care to reverse the figures, or draw them upside down to each other,) and by using the different pairs of strings, you may cause the rider to appear upon, leaping under, or by the side of the horse, as you please. For



other designs, we suggest a tight rope and a dancer ; a body and a head ; a candle and a flame ; a picture and its frame, &c.

BATTLEDORE AND SHUTTLECOCK.

Battledores and Shuttlecocks are to be obtained cheap at all the toy-shops. The game is played by two persons, who, with the battledores, strike the shuttlecock to and fro between them.

Shuttlecock is a boyish sport of long standing. It appears to have been a fashionable game among grown persons in the reign of James the First, and is mentioned as such in an old comedy of that time. Among the anecdotes related of Prince Henry, son to James the First, is the following : " His Highness playing at shuttlecock with one far taller than himself, and hitting him, by chance, with the shuttlecock upon the forehead, 'This is,' quoth he, 'the encounter of David with Goliath.' "

THE SUCKER.

Cut a circular piece out of stout leather; bore a hole through its centre, and pass a string, with a knot to prevent the end escaping, through this hole. Soak the leather well in water before you use it; when thoroughly soaked, place the leather on a stone, press it well down with your foot, and then taking the string, you may, by your sucker, raise a considerable weight.

THE HOOP.

Every boy knows how to trundle the Hoop in the usual way; several pairs of tin squares are sometimes nailed to the inner part of the hoop, which produce, in the opinion of some lads, an agreeable jingle. In some parts of England, boys drive their hoops one against the other, and the player whose hoop falls in these encounters, is conquered.

THE WATCH-SPRING GUN.

Neatly cut a bit of wood, about four inches long, into the form of the stock of a pistol or gun; scoop a groove in the upper part of it; in this groove place a large quill, open at both ends, fasten it on with waxed thread, and let it project beyond the point of the stock and reach as far as the middle of it; next, procure an old watch-spring, which may be bought cheap at a watch-maker's, cut off a piece of it about as long as the quill, bend it backward, and tie one end of it firmly to the upper part or butt end of the stock. Then bore a small hole through the middle of the stock, about half an inch from the mouth of the quill; cut a pin in two, fasten one half of it, by its head, to a bit of thread, the other end of which fasten to the thread that binds on the spring; this is the trigger, and your gun is complete. To use it, place a little arrow, or a shot, in the groove between the mouth of the quill and the hole in the stock; put the pin through this hole, and bend back the spring so that the pin may catch it; take the toy in your right hand, pull the trigger out with the fore-finger, and the spring being thus released, will drive the shot, or arrow, through the quill to a considerable distance. If you use arrows, you may shoot at a little butt or target.

CAT AND MOUSE.

This is a French sport. The toy with which it is played consists of two flat bits of hard wood, the edges of one of which are notched. The game is played by two only; they are both blindfolded, and tied to the ends of a long string, which is fastened in the centre to a post, by a loose knot, so as to play easily in the evolutions made by the players. The party who plays the mouse occasionally scrapes the toys together, and the other, who plays the cat, attracted by the sound, endeavours to catch him.



MISCELLANEOUS SPORTS.

Under this head we intend to describe a variety of amusing sports and recreations, which could not, in strictness, be inserted among any of the preceding classes.

BASTE THE BEAR.

Lots are drawn for the first bear, who takes his seat on a stone, with one end of a rope, about three yards long, in his hand, the other end of which is held by the bear's master. The other players attack the bear with twisted handkerchiefs, and the master endeavours to touch one of them; if he can do so without letting the rope go, or pulling the bear from his seat, the player so touched takes the place of the bear. Each bear has the privilege of choosing his own master; being bear once, or even oftener, does not exonerate a player, if fairly touched, from becoming so again.

DICK, DUCK, AND DRAKE.

From this game comes the proverb which is frequently applied to a spendthrift, "He is making ducks and drakes of his money." It is played by skimming, or what boys call shying, bits of slate or flat stones along the surface of a river or pond. If the thing thrown touches the water and rebounds once, it is a dick; if twice, a duck; if thrice, a drake. He who makes his slate or pebble rebound the greatest number of times, wins the game.

BLIND-MAN'S BUFF.

This popular, old-fashioned, and delightful pastime, is so well known, as to render any description of it unnecessary.



There is, however, a variation of it, called Shadow Buff, which is less known, but equally amusing. A large piece of white linen is suspended smoothly at one end of a room; at a little distance from it, Buffy, with his face toward the linen, is seated on a low stool. Directly in a line, and about a yard behind him, a table is placed with a candle on it; all the other lights must be extinguished.

the players then walk one by one, between the table and Buffy, (who must not turn his head,) limping, hopping, and grimacing as they please, so as to distort their shadows on the linen. If Buffy can tell correctly to whom any shadow belongs, (guessing once only for each person,) the player, whom he so discovers, takes his place.

SLIDING.

Sliding is one of the diversions ascribed to young men of London by Fitzstephen, and, as far as one can judge from his description of the sport, it differed not in the performance from the method used by the boys of our own time. He mentions another kind of pastime upon the ice, which is even now practised by boys in several parts of England; his words are to this effect: "Others make a seat of ice, as large as a millstone, and having placed one of their companions upon it, they draw him along, when it sometimes happens, that moving on slippery places, they all fall down headlong." Sledges are, now-a-days, also used, which being extended from a centre by means of a strong rope, those who are seated in them are moved round with great velocity, and form an extensive circle. Sledges of this kind were set upon the Thames in the time of a hard frost at the commencement of the last century, as the following couplet, taken from a song written upon that occasion, plainly proves

"While the rabble in sledges run giddily round,
And nought but a circle of folly is found"

SKATING.

Skating is by no means a modern pastime, and probably the invention proceeded rather from necessity than the desire of amusement. It is a boast of a northern chieftain, that he could traverse the snow upon skates of wood. Strutt states that he cannot by any means ascertain at what time skating made its first appearance in England, but that some traces of such an exercise are found in the thirteenth century; at which period, according to Fitzstephen, it was customary in the winter, when the ice



would bear them, for the young citizens of London to fasten the leg bones of animals under the soles of their feet, by tying them round their ankles, and then taking a pole shod with iron into their hands, they pushed themselves forward by striking it against the ice, and moved with celerity, equal, says the author, to a bird flying through the air, or an arrow from a cross-bow; but some allowance, we presume, must be made for the poetical figure: he then adds, "at times, two

of them thus furnished agree to set opposite one to another at a great distance; they meet, elevate their poles, attack and strike each other, when one or both of them fall, and not without some bodily hurt, and even after their fall are carried a great distance from each other by the rapidity of the motion, and whatever part of the head comes upon the ice it is sure to be laid bare."

The wooden skates shod with iron or steel, which are bound about the feet and ankles like the talares of the Greeks and Romans, were, most probably, brought into England from the low countries, where they are said to have originated, and where, it is well known, they are almost universally used by persons of both sexes when the season permits. Some modern writers have asserted that "the metropolis of Scotland has produced more instances of elegant skaters than, perhaps, any other country whatever; and the institution of a skating club has contributed not a little to the improvement of this amusement." Strutt, in noticing this, observes that when the Serpentine river in Hyde Park was frozen over, he saw four gentlemen there dance, if the expression may be allowed, a double minuet, in skates, with as much ease and, perhaps, more elegance, than in

a ball room; others again, by turning and winding with much adroitness, have readily in succession described upon the ice the form of all the letters in the alphabet.

SWINGING.

The construction of the swing is simple: two ropes, of equal lengths, are to be suspended from any branch or cross piece of timber, of adequate strength; at the bottom of these ropes a seat is to be securely fastened, and the party who takes the seat must be propelled by another on the ground; a rope for this purpose must be fastened to the back part of the seat.

FRENCH AND ENGLISH.

This game is played by two parties, whose numbers are equal; they



all take hold of a rope, and the object of each party is to pull those belonging to the other across a chalk line on the ground, by means of the rope. When all the players on one side are thus pulled over or made prisoners, the other party wins the game. This is a very lively sport, any num-

ber may join in it, and it affords capital exercise and much amusement.

TIP-CAT.

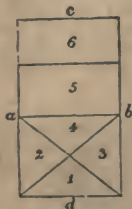
Tip-cat, or, perhaps, more properly, the game of cat, is a rustic pastime well known in many parts of the kingdom. Its denomination is derived from a piece of wood, called a cat, with which it is played; the cat is about six inches in length, and an inch and a half or two inches in diameter, and diminished from the middle to both the ends, in the shape of a double cone; by this curious contrivance, the places of the trap and ball are at once supplied, for when the cat is laid upon the ground, the player, with his cudgel, strikes it smartly, it matters not at which end, and it will rise with a rotatory motion, high enough for him to beat it away as it falls, in the same manner as he would a ball.

There are various methods of playing the game of cat, but we shall only notice the two that follow. The first is exceedingly simple, and consists in making a large ring upon the ground, in the middle of which the striker

takes his station; his business is to beat the cat over the ring. If he fail in so doing he is out, and another player takes his place; if he be successful he judges with his eye the distance the cat is driven from the centre of the ring, and calls for a number, at pleasure, to be scored toward his game; if the number demanded be found, upon measurement, to exceed the same number of lengths of the cudgel, he is out; on the contrary, if he do not, he obtains his call. The second method is to make four, six, or eight holes in the ground, in a circular direction, and as nearly as possible, at equal distances from each other, and at every hole is placed a player with his cudgel; one of the opposite party, who stand in the field, tosses the cat to the batsman who is nearest him, and every time the cat is struck, the players are obliged to change their situations, and run once from one hole to another in succession; if the cat be driven to any great distance, they continue to run in the same order, and claim a score toward their game, every time they quit one hole and run to another; but if the cat be stopped by their opponents, and thrown across between any two of the holes before the player who has quitted one of them can reach the other, he is out.

HOP-SCOTCH.

In some parts of England this game is called Pottle. It is played with an oyster-shell, in the following manner:—Draw, with chalk, on the ground, a figure similar to the cut in the margin. Toss up for innings.



He who wins stands at the * and throws the shell into No. 1, which is called the first bed; he then steps with his right foot into that bed, and "scuffles," that is, jerks, with his right foot, the shell out towards the *. He now throws the shell into No. 2; steps, with his left foot into No. 1, and then, placing his right foot in No. 2, scuffles the shell out as before, and steps with one foot back to No. 1, and thence out. He must now throw the shell into No. 3, and step into 1, 2, and 3, scuffle the shell out, and step back through the bed, alternately. He must then go to 4, 5, and 6, in succession, and, at each throw, step into every previous bed, with one foot only, and the like when coming back, reversing the numbers. After this,

the player puts the shell into No. 1, hops into that bed, scuffles the shell into 2, and so on to 6, and back again in the same manner, bed by bed, to the *. Lastly, he places the shell into No. 1, puts his right foot in the bed, and scuffles the shell through all the beds, beyond the further line of

one jerk. If the player who gets the innings do all this correctly, he

wins the game. If, however, he put himself out, as hereafter described, the second player takes the innings; if the latter put himself out, without going through the game, the first takes up his own game, where it was when he went out; the second also does the like with his, if the first get out a second time. When there are more than one innings, the first who goes through the game, as above stated, wins. A player loses his innings



in either of the following cases:—If he throw the shell into the wrong bed, or on the line, or put two feet into one bed, or a foot upon the lines; or do not scuffle the shell out of the bed in which it lies at the first attempt, or put his hands to the ground, or throw or scuffle the shell beyond line *c*, (except in the last, or what is called “the long scuffle,”) or outside the lines *a b*; or if, in going forward, he put his leg into 3 before 2, or the contrary when coming back; or if, when scuffling the shell through on the hop, he drive it beyond the next bed in which it lies; or if, in any part of the game, when he has stepped into a bed, he take

more than one hop in order to get near the shell; or if he hop after he has scuffled it; or, lastly, if, in the long scuffle, he do not, at one effort, send it with his foot, from 1 beyond the line of *c*. But observe, that when he has cast the shell into No. 2, or any bed beyond it, he is not compelled to scuffle it out, that is, beyond the line *d*, at one effort.

KING OF THE CASTLE.

This is a very unexceptionable and simple, but, nevertheless, lively sport. One player places himself on the top of a little mound or hillock; he is the King of the Castle, and he endeavours to retain possession of his post, as long as possible, against the attacks of his playmates, who endeavour, one at a time, to push him off. If he be driven off the mound or hillock, the player who dethrones him takes his place.

SER-SAW.

A plank placed across a felled tree, a low wall, or any thing similar, and a player seats himself at each end; by a slight exertion, if the plank be properly balanced each end rises and sinks alternately. It must be observed, that if the players be of unequal weight, he who is the heavier must, to preserve the due equilibrium, make his end of the plank shorter.

• WHOOP.

This game is played as follows:—All the players but one, collect at a place called “home,” while one goes off to hide himself. When ready, he shouts “Whoop oh!” the others then sally out to find him; he who discovers the hidden player, calls out “Whoop oh!” the hidden player then breaks from his concealment, and if he can catch one of the others, the one so caught must carry him on his back to “home.” It is then the boy’s turn who has made the discovery to go and hide himself, and the others endeavour to discover his lurking place, as before.



HIDE AND SEEK.

This is very like the preceding game; a handkerchief, or some other trifle, is concealed by one player, and the rest attempt to find it; the discoverer takes the next turn to hide the article. It is a custom, in this game, for the boy who has hid the article to encourage those who approach it, by telling them that they burn, and to warn them of their departure from it by saying they freeze.

HIPPAS.

The Greeks had a pastime called hippas, which, we are told, was one person riding upon the shoulders of another, as upon a horse: a sport of this kind was in practice with us at the commencement of the fourteenth century, and is still occasionally seen in some parts of the country; it is performed by two competitors, who struggle one with the other, and he who pulls his opponent from the shoulders of his carrier is the victor. A soft piece of turf is usually chosen for this sport.

THREAD THE NEEDLE.

Thread the needle may be played by a considerable number of boys, who all join hands, and the game commences with the following dialogue between the two outside players at each end of the line: “How many miles to Babylon?” “Threescore and ten.” “Can I get there by candlelight?” “Yes, and back again.” “Then open the gates without more

ado, and let the king and his men pass through." In obedience to this mandate, the player who stands at the opposite end of the line and the one next him, lift their joined hands as high as possible; the other outside player then approaches, runs under the hands thus elevated, and the whole line follows him, if possible, without disuniting. This is threading the needle. The same dialogue is repeated, the respondent now becoming the inquirer, and running between the two players at the other end, with the whole line after him. The first then has his turn again.

DUCK.

Duck should be played by a number exceeding three, but not more than six or eight. A large stone with a smooth top is placed on or fixed into the ground, and an offing marked at eight or ten yards distance. Each of the players being previously provided with a large pebble, or stone, double the size of a cricket ball, or thereabout, one of them, by chance or choice, becomes duck; that is, he places the pebble or stone with which he is going to play, on the large stone, and stands a little on one side. The others then cast their pebbles or ducks at it, in turn, from the offing, each endeavouring to knock it off its place. Each player, as soon as he has cast his duck, watches for an opportunity of carrying it back to the offing, so as to cast again. If the player who is duck, can touch him after he has taken up his pebble, and before he reaches the offing, provided his own pebble remain on the large stone, then the player so touched becomes duck. It sometimes happens that three or four of the out-players' ducks lie so close together, that the player who is duck can stand in a situation to be within reach of all of them; in this case, they cannot, without running the risk of being touched, pick up, until one of those who are at the offing is lucky enough to strike the duck off the large stone; then, before its owner can replace it, which he must do before he can touch a player, they all take up their ducks and run to the offing, where, of course, they are safe.

HUNT THE SLIPPER.

This is usually an in-door game, although there is no other objection to its being played on a dry piece of turf than that the slipper cannot be heard, when struck by its momentary possessor, when passing round the joyous ring. Several young persons sit on the ground in a circle, a slipper is given to them, and one, who generally volunteers to accept the office in order to begin the game, stands in the centre, and whose business it is to "chase the slipper by its sound." The parties who are seated, pass it round so as to prevent, if possible, its being found in the possession of any individual. In order that the player in the centre may know where the slipper is, it is occasionally tapped on the ground, and then sudden-

handed on to the right or left. When the slipper is found in the possession of any one in the circle, by the player who is hunting it, the party on whom it is so found takes the latter player's place.

PALL MALL.

Pall-mall is a game wherein a round piece of box is struck, with a mallet, through a high arch of iron, which he that can do at the fewest blows, or at the number agreed upon, wins. It is to be observed, that there are two of these arches, that is, one at either end of the alley. The game of Mall was a fashionable amusement in the reign of Charles II., and the walk in St. James's Park, now called the Mall, received its name from having been appropriated to the purpose of playing at Mall, where Charles himself, and his courtiers, frequently exercised themselves in the practice of this pastime. The denomination "Mall," given to this game, is evidently derived from the mallet or wooden hammer used by the players to strike the ball. It will be perceived that this game is rather similar to Goff; we have been told that it still exists in some parts of England; but we must confess that it never fell under our personal observation.

HOP, STEP, AND JUMP.

This is a sport of emulation; the object is to ascertain which of the players concerned can, eventually, go over the greatest portion of ground in a hop, a step, and a jump, performed in succession, and which may be taken either standing or with a run, as may be agreed, at the outset, between the players.

DRAWING THE OVEN.

Several players seat themselves on the ground, in a line, and in such a manner that each may be clasped round the body by the player who is seated behind him. When all are thus united, two others take the one who is at the extremity of the line by the two hands, and pull until they separate him from the grasp of the one who is behind him. They then take the second in the same manner, and so on until they have thus drawn the whole line.

THE LAME LAMPLIGHTERS.

Two boys kneel, each on one knee only, holding the other leg off the ground, one opposite the other; a lighted candle is given to one, and another candle, not lighted, to the other; they then attempt to illumine the latter; but, being in equilibrium on one knee, and liable to be thrown off their balance by the least motion, they will find this so difficult a matter as to cause great diversion to the spectators.

THE WOODEN BOTTLE.

This is a sport similar to the preceding one, frequently played by the parlour fire-side, in holiday time:—an individual seats himself on a wooden bottle which is placed sideways upon the floor, and endeavours, with a burning candle, which he holds in his right hand, to light another in his left.

THE JUMPING ROPE.

A long rope is swung round by a player at each end of it; when it moves tolerably regular, one, two, or even more boys, step in between those who hold the rope, suffering it to pass over their heads as it rises, and leaping up so that it goes under their feet when it touches the ground, precisely as in the case of a common skipping-rope. The principal difficulty in this sport is, to run between the players at the proper moment of time, that is, just as the rope is at its highest elevation, so as to be ready to jump over when, in its circuit, it comes toward the feet. Care must be taken that due time be kept in the leaps, so that they may perfectly accord with the motion of the rope.

There is another mode of playing with the long skipping-rope, namely, by the player at one end of it, advancing a step or two toward the other, keeping the hand which holds the rope on the outside, and then, with the assistance of the player at the other end, turning the rope round, and skipping over it in its circuit.

DROPPING THE 'KERCHIEF.

A number of players join hands so as to make a circle; one only stands out; he walks round the outside of the circle, and drops a handkerchief behind which player in the circle he thinks fit. The party behind whom the handkerchief is thus dropped immediately follows the one who dropped it: those who stood on each side complete the circle by joining hands, and the chase commences. The pursuer is bound to follow precisely the course of the pursued, who winds in and out under the arms of the other players, who elevate them for his accommodation, and endeavours, by all the means in his power, to puzzle and elude him. If he succeed in so doing, that is, if the pursuer make a blunder in his course, he returns to his place in the circle, and the first player prepares to drop the handkerchief behind one of the players again. When he is fairly overtaken by the player behind whom he has last dropped the handkerchief, the latter takes his place, and he joins hands in the circle.

BUCK.

This is a miniature resemblance of "Saddle my Nag;" but it neither requires speed, or even agility. It is a sport for two boys only, who should be nearly equal in size and strength. A third, who does not join in the

game, stands by as an umpire. The game commences by one of the players giving a back; that is, placing his arms across his breast, or resting them on his knees, stooping forward so as to bring his back nearly horizontal with his head, which he supports against a post, wall, tree, or whatever may be convenient for the purpose. It is usual, but, we think, quite unnecessary, for the player who gives the back to be blindfolded; we say unnecessary, because the only object for doing this is to prevent him seeing what is going on behind, or, rather, above his back, which he cannot possibly do, if he keep his head in a fair and proper position; and the umpire should see that he does so. The first player having thus taken his position, the second leaps, or vaults, astride on his back, holds up as many of the fingers of one hand as he pleases, and says, "Buck, Buck, how many horns do I hold up?" The player who gives the back makes a guess; if he name the right number, the other player becomes Buck, and gives him a back. If, however, his guess be an incorrect one, the rider gets off, vaults on again, holds up the same or a different number of fingers, and asks the same question as before; this is repeated until the Buck name the true number. It is the business of the umpire to see that there is no foul play on the part of the rider. We should suggest that it would be an improvement on this quiet, simple game, for the umpire to be made a third player; so that when the Buck's guess is correct, the rider should give a back, the umpire become rider, and the Buck umpire: thus, instead of the place of umpire being a mere idle vocation, the game would be productive of amusement and exercise to all three of the boys engaged in it.

THE SNOW STATUE.

In those days, when winter clothes the surface of the earth with a mantle of snow, and many of the amusements of the playground are thereby suspended, it is a custom with boys, as some of our young readers, doubtless, very well know, to make that which is an impediment to their old recreations, a material for new ones. Then do snow-balls, harmless if lightly compressed, but otherwise if strongly kneaded, fly about in abundance. Caves, and even pigmy fortresses, are constructed; the rolling ball, which is first rounded by the little hands of a child, becomes, in a few hours, by driving it over the snow, too big for a man to move. When the joyous tenants of the playground have become fatigued with rolling the ball, or it has acquired a size and weight superior to their united powers, it is a common practice with them to cut a rude resemblance of a man out of the mass, adding to its height and diminishing its breadth. This is called the Snow Statue; and when complete, the young sculptors retire to a convenient distance, and, with the aid of snow-balls, each tries his utmost to demolish that which they have just taken such pains to construct.

We are well aware that there are other Minor Sports and Pastimes practised in playgrounds in different parts of the country, besides those we have described; it would be impossible for us "to press the endless throng" within our limits. We have given a selection of the best, and of those which most required explanation. We are also aware, that the rules of some of the Sports vary in different places;—where this is the case, we have given those which are most generally adopted. Many games and amusements which might have been inserted in this part of the work, will be found placed with greater propriety, under other heads.

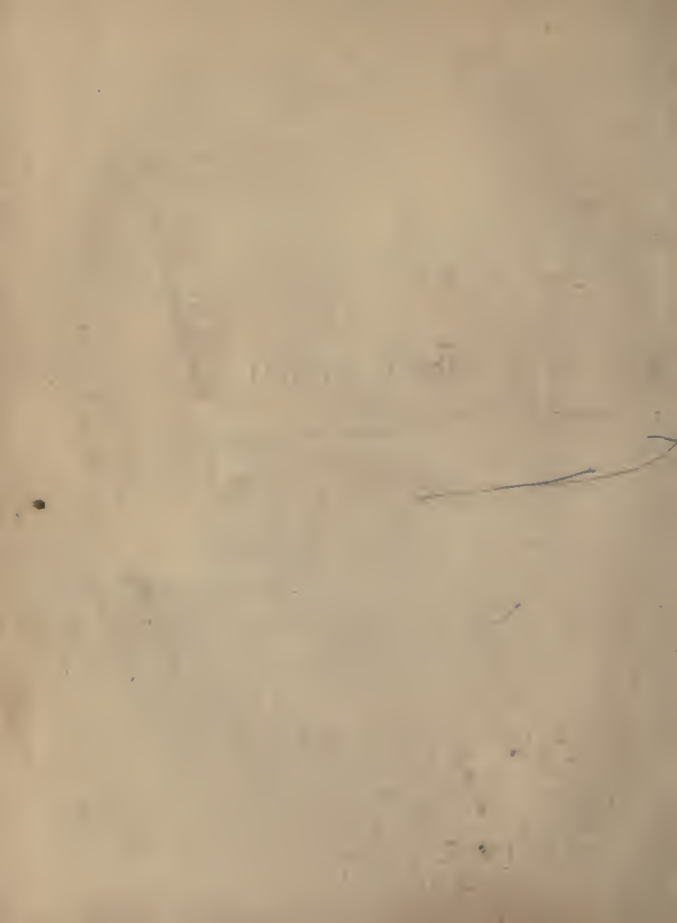
We shall conclude this article with repeating, in other words, a wholesome piece of advice to the Minors: we beg to remind them, that they should not have recourse to toys, in the hours allotted for study, lest the grave preceptor come upon them in the midst of their mis-timed sport, and join with them in an unpleasant game of

Tops and Bottoms.



Athletic Sports:

ARCHERY;
CRICKET;
GYMNASTICS;
FENCING.



ARCHERY.



To save his own and Albert's life,
Tell is to shoot an apple from the head
Of his own child.

WILLIAM TELL.

IN this island, Archery was greatly encouraged in former times, and many statutes were made for its regulation. The Artillery Company of London, though they have long disused the weapons, are the remains of the ancient fraternity of Bowmen or Archers. As to the time when shooting with the long bow first began amongst the English, there appears no certain account. Richard I. was killed by an arrow, in 1190; after this time, we read nothing of Archery, till that of Edward III., when an order was issued to the sheriffs of most of the English counties, to provide five hundred white bows, and five hundred bundles of arrows, for the then intended war against France. The famous battle of Cressy was fought four years afterward, in which, it is stated, that we had about two thousand archers, opposed to about the same number of French. In the fifth year of the reign of Edward IV. an act was passed, that every Englishman, and

Irishman dwelling with Englishmen, should have an English bow of his own height, which is directed to be made of yew, wych, hazel, ash, or awburne, or any other reasonable tree, according to their power. The next chapter also directed, that butts should be made in every township, which the inhabitants were obliged to shoot at, every feast day, under the penalty of one half-penny when they should omit this exercise. During the reign of Henry VIII. several statutes were made for the promotion of Archery. An act of parliament, in Elizabeth's reign, regulated the price of bows. Charles I. is said to have been an Archer; and, in the eighth year of his reign, he issued a commission to prevent the fields near London being so inclosed as "to interrupt the necessary and profitable exercise of shooting." So lately as the year 1753, targets were erected in the Finsbury fields, during the Easter and Whitsuntide holidays, when the best shooter was styled "Captain" for the ensuing year, and the second, "Lieutenant." Edward VI., in his journal, says, that one hundred Archers of his guard shot, before him, two arrows each, and afterward, all together; and that they shot at an inch board, which some pierced quite through with the heads of their arrows, the board being well seasoned timber. The distance of the mark is not mentioned. As a pastime there is none, perhaps, superior to this; it is now, and for years past has been, highly popular in this country; in fact, judging from the past and the present, we may venture to predict that

The Archer's sport will never be extinct,
 Until the memory of Robin Hood,
 Of Cressy's well-fought field, and Chevy Chase,
 Be blotted from the tablet of our minds

THE BOW.

The young archer should, in the first place, select a bow, that is fit and proper for his own size and strength; it is not probable that, let him be ever so skilful, he will be able to achieve such an exploit, as the construction of a good bow himself, bow-making being a trade which requires many years' practice and much attention; in fact, there are few persons, now-a-days, although there are many bowyers, who can manufacture bows of a superior description. Mr. Thomas Waring, of Caroline-Street, Bedford-Row, is, doubtless, the most skilful bowyer of the day, and to him we recommend our young friends to apply if they have any inclination to equip themselves in proper style, for the enjoyment of the noble pastime of Archery.

The back of the bow is the flat outside, and the belly the round inside part of it. The round inside part is bent inward; if the bow be pulled the reverse way, it will break; therefore, however a bow may be bent when unstrung, it is invariably to be strung with the round part inward.

ARROWS.

Arrows should be delicately proportioned in length and weight to the bow for which they are intended. They are used blunt or sharp, and varying in their thickness according to the fancy of the Archer. Some are made so as to taper gradually from the feathers to the pile, and some *vice versâ*; others again are thickest in the centre. All arrows should have their nocks or notches cased with horn, and the nocks should be of such a size as to fit the string with exactness, and be neither too tight nor too loose. Three goose or turkey feathers are affixed to arrows; one of these, denominated the cock feather, is of a different colour from the other two, and this is always to be placed uppermost.

THE STRING.

That part of the string which receives the nock of the arrow is whipped with sewing silk, to prevent the string being rubbed and weakened. If the silk should come off the string, it ought to be re-whipped without delay; otherwise, it will be in danger of breaking; and this is not the only mischief, for from the breaking of a string oftentimes ensues the snapping of the bow. It is also advisable to whip the noose and eye of the string, although many archers do not trouble themselves to do so. At one end of the bow-string an eye is made; it is left for the archer himself, bows being of different lengths, to make the other: this, to a young archer, will be found rather difficult; his best plan will be to inspect the mode of making the noose on an old string. The young archer will do well, if any of the threads of his string break, to throw it by and use another. He should never, if possible, permit the string to become twisted or ravelled; should such an occurrence take place, before it is put on again it ought to be re-twisted and waxed. A bow, five feet long when braced, should never have the string more than five inches from its centre. This rule will be a guide to the young archer in stringing his bow; whatever be its length he will of course adjust the distance in the same proportion, according to the admeasurement.

THE TASSEL.

This is very necessary to the archer for the purpose of cleaning the arrow from such dirt as generally adheres to it if it enter the ground. This dirt, if suffered to remain, will impede the arrow in its flight, and also render its course untrue. The tassel is suspended on the left side of the archer, and is thus always at hand for use.

THE GLOVE.

The glove consists of places for three fingers, a back thong and a wrist strap to fasten it. The finger-stalls should neither project far over the

tops, nor be drawn back to cover the first joint. The glove is used for the purpose of protecting the fingers from being hurt by the string.

THE BRACE.

The brace is worn on the bow arm to save it from being injured by the string, which, without this protection, would, in all probability, incapacitate the archer from shooting long at a time. It is made of stout leather, with a very smooth surface, so that the string may glide over it without impediment.

THE QUIVER.

The quiver is for the reception of the arrows, but is never constantly worn, except in roving; it is now usually made of tin, although it is occasionally constructed, as was indeed universally the case formerly, of wood or leather.

THE BELT, POUCH, AND GREASE-BOX.

The belt is buckled round the waist; the grease-box is suspended from the middle, and the pouch or bucket on the right side of it. A composition for greasing the finger of the shooting-glove, and the smooth side of the brace, when occasion may require, is kept in the box: the pouch holds the arrows for immediate use in target shooting.

THE ASCHAM.

This is a large case, fitted up with the necessary drawers and compartments for the reception of the bow, stock of arrows, strings, and all the necessary accoutrements of the archer.

BUTTS.

The butt is rather pyramidal in shape, generally speaking, but it may be fashioned according to the fancy of the archer; for grown up persons, they are seven or eight feet wide, three or four feet thick at the base, and nearly seven feet in height at the middle. Butts are made of long plats of turf which are to be closely pressed down; a round piece of pasteboard is placed in the centre of the butt for a mark, which must be increased or decreased in size according to the distance at which the archer shoots: for thirty yards, it should be four inches in diameter; for sixty yards, six inches; and so in proportion for a greater distance. The mark is fixed to the butt by a peg driven through its centre. Shots that take place outside the mark are not reckoned, and he who places most shots in the pasteboard during the play is accounted the winner. Butts are frequently placed at different distances from each other; a set of butts is four, which are so contrived as not to prevent the players seeing them all at once. What is called a single end is shooting at one mark only; a double end is shooting to a mark, and back again from that mark to the one first shot from.

TARGETS.

Targets should be proportioned to the size and skill of the juvenile archer, and to the distance at which he stands from them. The facing is usually made of canvas which is sewn on the bass; the bass is made of straw, worked as a bee-hive. The facing has a gold centre and four circles; namely, the outer white edged with green, the black inner, white and red. Where it is not convenient to keep the targets fixed, it is better to use another kind, made of milled board, these being more portable, although by no means so durable, as targets made of the other materials we have mentioned. If one target only be shot at, a great deal of time is wasted in going to fetch the arrows, and again returning to the spot for shooting from; two targets are, therefore, generally used, and the archers shoot from one to the other. In Archery matches, there are generally two prizes; one for the greatest number of arrows shot into the target,—the other for the shot nearest the gold centre. Hits in the target are sometimes reckoned all alike; but there is usually a distinction made. The gold centre is the mark, and the circle which approaches nearest to it, being less in size, and, consequently, more difficult to hit, and nearer the main mark itself, an arrow shot in that circle is deemed of more value, in reckoning for the prize, than if it were to take place in any of those outside it, and so in proportion with the others. A celebrated society of Archery allows the following numbers for each circle. For the gold, nine; for the red, seven; for the inner white, five; for the black, three; and for the outer white, one. A writer on this subject, however, seems to think, that the outer circles are over-rated, and if nine be allowed for the centre, only three should be scored for the red; two, for the inner white; and less, in proportion, for the two outer circles. When the sport terminates, the value of the number of hits, and not the hits themselves, should be reckoned; and he whose score is the largest, is, of course, the victor.

As ink is by no means a convenient thing to carry into the field, and marks made with the black-lead pencil are liable to be rubbed out, it is advisable to have a pin suspended from a card, properly divided for each archer's score, and to prick down the hits with it.

STRINGING THE BOW.

The bow is to be taken in the right hand, by the handle, with the flat part toward the person who is about to string it; his right arm should rest against his side; the lower end of the bow, which has always the shortest bone, should be placed against the inside of the right foot, which should be turned a little inward to prevent the bow from slipping; the left foot should at the same time be brought forward; the centre of the left hand wrist must be placed on the upper limb of the bow below the eye of the string, the

forefinger knuckle upon one edge of the bow, and the top of the thumb on the other. The bow is now to be pulled up vigorously, and the upper limb of it pressed down by the right hand, and the wrist of the left, which should at the same time slide upward until the eye of the bowstring is safely placed in the nock. The middle, the ring and the little fingers, should all three be stretched out, as they are not wanted in this operation of stringing the bow; moreover, if this be not done, they are liable to be caught between the string and the bow, and thus become severely punished. The young archer should take care that the eye is well placed in the nock before he removes his left hand. He should not become impatient in the action of stringing the bow, but perform it systematically as directed; if he do not succeed, let him lay it by for a few minutes, and when he is cool make a second attempt. To unstring the bow, the short horn is to be placed on the ground; the palm of the left hand receiving the flat side of the upper limb; the string should be upward; the handle is then to be pressed with the right arm so as to slacken the string; when the latter becomes loose enough, the eye is to be brought out of the nock, by the thumb of the left hand.

POSITION.

The face is to be turned toward the mark, but no part of the body, which, if the mark be north, should be turned toward the east; the head should be rather inclined; the left hand, with the bow in it in a perpendicular position, is to be held out straight toward the mark; the arrow is to be brought well toward the ear and not the eye, on the left side of the bow and under the string; the fore-finger of the left hand passes over it; by the other hand the nock is placed in the string at the proper place, with the cock feather uppermost; when this is done, the fore-finger of the left hand is removed and placed round the bow. While the left hand is raising the bow, the right hand should be drawing the string with two or three fingers only and not the thumb; as soon as it reaches the head it should be let loose, for fear of its breaking.

Great care should be taken to acquire a proper position, as represented in the marginal cut, for bad attitudes in Archery appear extremely ridiculous.



FLIGHT-SHOOTING.

Flight-shooting was, at one time, much more frequently practised with the long bow than it is at present. The object in flight-shooting is simply to ascertain which of a party can shoot to the greatest distance; this must, of course, be very detrimental to bows, which are more frequently snapped in flight-shooting than at any other pastime with the long bow. No skill in aiming is requisite in flight-shooting; it is, therefore, by no means improving to the young Archer, who wishes to excel as a marksman. The longest and lightest arrows that the bow will bear are used in flight-shooting; the game is generally seven.

CLOUT-SHOOTING.

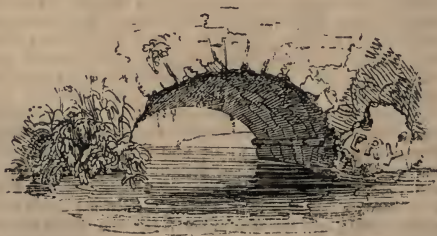
Clout-shooting is mostly practised by those who cannot conveniently set up butts or targets near home. The clout, which is quite portable, is made of a round piece of pasteboard, thirty-six inches in circumference, fastened to a stick; or it may be made of white cloth, so contrived as to roll up on a stick which is run through it. In clout-shooting, seven is the game, and all arrows tell that fall within three bows' length of the clout.

ROVING.

This is a very pleasant pastime with the long bow; and is, indeed, by some, preferred even to target-shooting. The parties are not restricted to any particular place, but rove about from field to field for miles around, if they think fit. The mark is any clear and conspicuous object, such as a tree or a bush. The number of the game is, in general, as in flight and clout-shooting, seven; but it may be increased or decreased, according to the inclination of the parties. If there be more than six persons in a roving party, they should divide themselves into companies; and when the first company have shot to, and walked some distance from, the first mark, the second should shoot at it; and so on with those that follow. Arrows that reach within five bows' length of the mark tell; but those which reach nearest cut the others out. In measuring the distance, the Archer does so with his own bow, from a spot in the mark which is one foot from the ground; and the first arrow is the one that is nearest, not to the mark, but to that point or spot of the mark. The Archer may measure to what part of his arrow he pleases. He who shoots nearest has the privilege of indicating the next mark. It is better to use blunt-headed arrows in Roving than sharp ones; as it not unfrequently happens that the latter are driven so firmly into the mark as to make it a matter of difficulty to extract them: should this occur, it is advisable to cut away the wood around the arrow, rather than endeavour to tug it out by violence. Every Rover should carry at least a dozen arrows with him, in order to be prepared against accidents.

CONCLUDING REMARKS.

We strongly recommend the young Archer never to shoot with another person's bow; he may, very probably, break it: and in that case, a loss might ensue to the owner, which money could not remedy. When the grass is above the ankle, shoot only at a considerable elevation. After two or three arrows are shot, the Archer should cease awhile, otherwise his aim will get unsteady. If he shoot point-blank at a mark, the arrow, if it miss, will strike along, and so bury itself in the grass, as to defy the keenest eye, in many instances, for a very considerable time, to discover it. This inconvenience may be remedied by shooting at a proper elevation, for then the arrow will descend in such a manner as to leave the feathers visible; they will also be saved, from that injury which frequently occurs to them, by the moisture of the grass, or ground, when shot point-blank. Arrows should not be used of different lengths, nor should the young Archer shoot alone; for in solitary shooting, he falls into habits of negligence and indifference; if he practise with others, he will strive to emulate his companions; and, instead of a careless, unskilful marksman, soon become an adept in the pleasant pastime of



CRICKET.



The youthful Yeomanry are in the field,—
Their tents are pitched, and every heart beats high
To join the friendly strife:—their stoutest forts
Are slender wickets;—all their entrenchments,
A popping and a bowling-crease; their weapons,
Bats; their ammunition, a brace of balls;
In leathern and tight-fitting jerkins clad.

THIS truly English pastime, although long a favourite with the people of this country, never reached to a greater degree of popularity than it possesses at this time. It is a favourite with the peer and the peasant,—the Socius Societatis Artium and the school-boy. Royalty has, heretofore, stood bat in hand at the popping-crease, surrounded by those youthful buds of nobility of which our nation has since been proud; and, strange though it may seem, yet it is no less strange than true,—young matrons have played matches at Cricket against maidens, without impeachment to their usual reputation, and having husbands, brothers, and sweethearts, for their spectators. In many counties, Cricket is the universal pastime of the people; in others, it is rarely played, and in some, scarcely mentioned. The man of Devon, who deems all sports inferior to wrestling, and the inhabitant of Somerset, who doats upon the maul game of back-sword, seldom bestow a thought upon Cricket; it is, nevertheless, esteemed and enjoyed by the people of other counties, especially those about the

metropolis, as a sport paramount, and practised in so great a degree, as nearly to exclude all other manly field recreations of a similar nature.

Cricket is usually played by eleven persons on each side, though a less number is sufficient. Two umpires are to be appointed in order to settle all disputes that may arise; they are to take their stations at each wicket, and should be well acquainted with the laws of the game. The umpire at the striker's wicket should be rather behind it, so as not to be in the way of the players; and the umpire at the bowler's wicket, directly behind it, to see that the striker does not strike the ball with his leg.

BATS, BALLS, WICKETS, &c.

The bat should not be higher than twenty-one inches in the pod, and four inches and a quarter in the widest part; this is the size for men; boys must, of course, have bats in proportion to their size and strength.

The ball, for the use of men, should weigh about five ounces; for youth, however, it should be lighter.

Full-sized wickets are three stumps, which are sufficiently long to leave twenty-four inches out of the ground, with a bail, seven inches long, to fit the top. These, like the bat and ball, must be decreased in size for the young cricketer. They should be placed directly opposite to each other, at the distance of twenty-two yards for men, but varying according to the size of the player.

The bowling crease should be in a line with the wicket, and have a return crease.

The popping crease should be three or four feet from the wicket, and exactly parallel with it.

THE BOWLER.

Bowling is a very important part of the game, and requires great steadiness. Bad bowling is often the cause of losing a game. A bowler should not be too systematic, but vary his balls faster or slower, according to the peculiarities of the striker. The bowler and his partner at the opposite wicket should have a secret sign, by which they may hint to each other the propriety of varying the direction or swiftness of the balls. The mode of bowling most generally approved of, is to hold the ball with the seam across, so that the tips of the fingers may touch; it should be held with just a sufficient grasp to keep it steady; by a turn of the wrist, it may be made to cut or twist after it is grounded, which will frequently perplex expert players.

THE STRIKER, OR BATSMAN.

The striker should always be ready for running; when his partner is about to strike, he should stand before the popping crease, but he must be

cautious not to leave the ground before the ball is out of the bowler's hand; for if he do, the bowler may put down his wicket, and he will, of course, be out. As soon as the ball is delivered, the striker may follow it, but should not run too far, so that, if no runs be obtained, he may return in time to save his wicket. The bat should be kept on the outside of the opposite partner, and care taken not to run against him.

THE WICKET-KEEPER.

The wicket-keeper should not suffer the striker to move from his ground without knocking down his wicket, which is called "stumping out."

THE FIRST SHORT-SLIP.

The first short-slip should stand so as to reach within two feet of the wicket-keeper; if the latter should go from the wicket after the ball, the first short-slip should take his place until his return; but no player should take the ball before the wicket-keeper, provided it be coming straight to him.

THE POINT.

The point should place himself in the popping crease, about seven yards from the striker. In backing up, he should take care to give the slip sufficient room.

LEG, OR HIP.

Leg, or hip, should stand a little back from the straight line of the popping crease.

LONG-STOP.

Long-stop should stand a proper distance behind the wicket, to save a run, if the ball should not be stopped by the striker or wicket-keeper. The person, who is placed in this situation, should not be afraid of the ball when bowled swift. He should also be able to throw in well, as it is not only to the balls that pass the wicket-keeper, but to such as are just tipped with the edge of the bat, that he will have to attend. He must also be attentive in backing up.

THE LONG-SLIP TO COVER THE SHORT-SLIP

This player must stand about the same distance from the wicket as the long-stop, in a line with the striker, between the point and the short-slip.

TO COVER THE POINT AND MIDDLE-WICKET.

This player's place is on the off side, so that if the ball should be hit to the point and middle-wicket man, and missed, he will be in readiness to receive it.

THE LONG-FIELD OFF SIDE.

He should be placed on the off side, between the middle wicket-man and the bowler, at a considerable distance in the field, so as to cover them. It is desirable to appoint a person to this situation, who can throw well and judiciously.

LONG-FIELD ON SIDE.

Long-field on side is at some distance wide of the bowler's wicket, so as to prevent a second run.

If there be more players, they may be placed to back up, or save runs, in different situations about the field.

LAWS OF CRICKET.

The bowler should deliver the ball with one foot behind the bowling crease, and within the return crease. He should bowl four balls before a change of wickets, which he is to do but once in the same innings. He must be careful to toss the ball in such a way that the striker can play at it; for if he should toss it above the striker's head, or out of the bounds of the bowling crease, the party which is in shall be allowed one notch, to be put down to the byes; and such ball is not to be considered as one of the four balls. When the umpire calls "In ball," the hitter may strike at it, and get all the runs he can. When an exchange of bowler takes place, no more than two balls can be allowed for practice. If the arm be extended straight from the body, or the back part of the hand be uppermost when the ball is delivered, the umpire shall immediately call "No ball."

The striker, or batsman, is always out when the bail is knocked off the stump; when a stump is bowled out of the ground; or, if the ball should, from a stroke over or under his bat, or upon his hands, (but not his wrists,) be held before it touches the ground, even if it should be pressed to the body of the catcher; or if, while he is striking, or at any other time when the ball is in play, both his feet are over the popping crease, and his wicket put down, except when his bat be on the ground within it. Likewise, if he hit down his own wicket; or, if either of the strikers prevent a ball from being caught, the striker shall be out; or, if the ball be struck up, and the hitter wilfully strike it again; or if, in attempting to run a notch, the wicket be struck down by a throw, or with the ball in hand, before his foot, hand, or bat is grounded over the popping crease. If the striker remove or take up his ball while in play, without being requested by the opposite party; or if, with his leg or foot, he stop a ball which has been pitched in a straight line to the striker's wicket. If "A lost ball" be called, the striker shall be allowed four notches. If the players have crossed each

other in running, he that runs for the wicket which is put down, shall be out; but if they have not crossed each other, he that has left the wicket which is put down, shall be out.

When a ball is caught, no notch shall be reckoned. When a striker is run out, the notch they were running for shall not be reckoned. While the ball is kept in the bowler's or wicket-keeper's hand, it is considered no longer in play, nor are the strikers bound to keep within their bounds till the umpire has called "Play;" but if a player should go out of his ground, with intent to run, before the ball is delivered, the bowler may put him out. If a striker be hurt by a ball, or otherwise, during his play, he may retire from his wicket and continue his innings; and another person may be permitted to stand out for him, but not go in. If any player should stop the ball intentionally with his bat, it shall then be considered dead, and the opposite party may add five notches to the score.

If the ball be struck up, the striker may guard his wicket either with his bat or his body. If the striker hit the ball against the wicket of his partner when he is off his ground, he is out, if it have previously touched the bowler's or any of the field-men's hands, but not otherwise.

Two minutes are allowed for each man to come in, and fifteen minutes between each innings; when upon the umpires calling "Play," the party refusing to play, shall lose the match.

The umpire should observe the situation of the bowler's foot when he delivers the ball, and if it be not behind the bowling crease, and within the return crease, he shall call "No ball." If the striker should run a notch, the umpire shall call "No notch." The umpire at the bowler's wicket has a right to be first applied to for his decision on the catches.

SINGLE WICKET.

The game of Single Wicket is not so interesting as that of Double Wicket; but it may be played by almost any number of persons, though it is seldom played with more than four or six on a side. The business of a bowler and striker is nearly the same as in Double Wicket.

When the striker runs to the bowler's wicket, and knocks the ball from off two stumps placed there, with his bat, and returns to his own wicket without having it knocked down by the ball, he is entitled to count one notch. After he has run one notch, if he start for another, he must touch the bowling stump, and turn again, before the ball crosses the play, to entitle him to another notch. He is entitled to three notches for a lost ball.

If four, or a less number are at play, then they should make all hits before the wicket, with bounds, &c. and not move off the ground, except by agreement. Where there are more than four players on a side, there should be no bounds, and all hits, byes, and overthrows, should be

allowed. It is, of course, to be understood, that the bowler must bowl at the usual distance from the wicket. No more than one minute is to be allowed between each ball. When the striker hits the ball, one of his feet must be on the ground, and behind the popping-crease; otherwise the umpire shall call "No hit." The field's-man must return the ball, so that it shall cross the play between the wicket and the bowling-stump; or between the wicket and the bounds; the striker may run till the ball shall be so returned. These are the principal rules and regulations adopted by the most experienced Cricket-players, at the game of Single Wicket. The distance between the wickets is precisely the same as at Double Wicket, consequently, the runner has twice the ground to run, in obtaining each notch; but we would suggest, that this evil might be remedied by running only a little more than half the usual distance: by this method, Single Wicket will be rendered much less fatiguing, and far more lively and amusing, at least to

The Batsman.



GYMNASTICS.



Enroll'd among our Gymnasts, the pale youth,
Whose limbs, erewhile, weak and of muscle void,
Totter'd beneath their puny load, soon gains
The bloom of health; and issues forth, at last,
Robust and hardy as the mountaineer

GYMNASTIC Exercises have lately attained considerable popularity, not only in this country, but also in Prussia, and other parts of the Continent. They may be said to be a series of regular and systematic exercises, adapted to bring into play, and consequently improve, the strength and activity of the various muscles in the human frame; imparting a knowledge of the proper use of each, and teaching the pupil the means of disposing of his natural powers to the best advantage. They are also calculated to inspire him with confidence in a moment of danger, and to enable him to extricate himself, as well as others, from peril, by his increased bodily agility, and the experience he has acquired, as to the most advantageous mode of its application. A cotemporary writer on this subject makes the following observations in support of the assertion that Gymnastic Exercises confer courage and presence of mind. "Courage is generated by confidence, and confidence is acquired by practice. A

hazardous undertaking which we have often achieved, ceases to be considered as any further dangerous than affording us an occasion to call forth all our energies. The well-taught Gymnast would, in a case of necessity, take a leap which few could perform, if any would venture. Leaps of great distances and heights he has often attempted with success. By him the length, the height, and the intervening obstacles could be measured in a moment. Rehearsals of such situations and circumstances have been his daily amusement. He cannot be dismayed at danger who has often played with it, and the principles of his art have supplied him with means to disarm it of half its power. To illustrate the foregoing remarks, we shall here relate what we consider an instance of the coolness, accuracy, and presence of mind to be acquired by daily practice. Walking out one day near the city of Edinburgh, our attention was attracted to a field where the Royal Company of Archers were practising. A man, hired for the purpose, and trained to the duty, was stationed at the target, with a small flag in his hand to mark the spot where the arrows fell, the distance being very considerable. It is incredible with what accurate perception this man followed the arrow in its rapid passage along the arch it made in the sky; and with what accuracy he seemed to conjecture how near the target, or on what side it would fall. He stood close to the target, almost touching it with his right arm: one arrow flew through the air; he narrowly observed the feathered messenger advancing rapidly in its course—he stepped one step to the left, and the arrow stuck firmly in the ground a few inches to his right, betwixt him and the target. He waved his flag to the spot, and a second arrow was sent; from this he escaped by darting a little to the right. To save himself from the third, he had no occasion to move from his station, as he coolly saw it deposited in the lower part of the target. It is needless to detail the rest. The arrows stuck before, behind, and on each side of him. The exercise at last concluded; and it seemed no less surprising to us the insensibility to danger, which this man, for the sake of a little gain, exhibited, than the confidence which his employers doubtless had in the acuteness of his perception."

The same writer elsewhere observes, that "the ancients, particularly the free states of Greece, cultivated the study of Gymnastics as an important branch of the education of youth. Having frequently to defend their liberties, either against the encroachments of kindred states, or the ambition of powerful foreign enemies, they considered it highly necessary to inure their youth to hardy and even violent exercise, that their minds might not be daunted in the hour of danger, nor their bodies sink under the necessary fatigues of warfare."



GYMNASTIC EXERCISES.

THE necessary fittings-up of a Gymnastic ground are as follow :—An horizontal bar, a vaulting-horse, a leaping-stand, parallel bars, a climbing-stand, and ladders of rope and wood.

The best time for performing Gymnastics is early in the morning. Boys should proceed gradually from the more easy to the difficult exercises; and it is most advisable to practise these sports under the eye of an experienced person. Where there is a number of boys, they should be divided into classes, according to their strength. It is advisable to carry no toys in the pockets when practising; extra clothes should be put on when the exercises are finished; and the usual precautions adopted to prevent taking cold.

The following observations, which are principally from Salzmann, may be perused with advantage.—No person in health is injured by being overheated; but drinking when extremely hot, or being cooled too quickly, in whatever manner it happens, may prove highly pernicious. It is proper, therefore, to take off what clothing can be decently spared, before beginning to exercise, and put it on again immediately after. Lying down upon the cold ground, too, must not be allowed. On commencing

any exercise, begin, not with its more violent degrees, but with the more gentle, and leave off in the same manner: sudden transitions are always dangerous. Never let bodily exertion, or your attempts to harden the frame, be carried to excess: let your object be to strengthen the feeble body, not to exhaust and render it languid. In all exercises, attention should be paid to such a position of all the parts of the body, that none may be exposed to injury: for example, the tongue must never be suffered to remain between the teeth. The left hand and arm are commonly weaker than the right; let them be frequently exercised, therefore, by lifting, carrying, and supporting the weight of the body by suspension, till they become as strong as the others.

Although walking, running, dancing, balancing, vaulting, climbing, jumping, wrestling, riding, swimming, and all other muscular exercises, may be included in the term Gymnastics, the common course adopted at the schools includes only walking, running, jumping, vaulting, balancing, and climbing.

WALKING.

In walking, the arms should move freely by the side, the head be kept up, the stomach in, the shoulders back, the feet parallel with the ground, and the body resting neither on the toe nor heel, but on the ball of the foot. On starting, the pupil should rise one foot, keep the knee and instep straight, the toe bent downward. When this foot reaches the ground, the same should be repeated with the other. This should be practised until the pupil walks firmly and gracefully.

RUNNING.

In running, the legs should not be raised too high; the arms should be nearly still, so that no unnecessary opposition be given to the air by useless motions. Running in a circle is excellent exercise, but the direction should be occasionally changed, so that both sides may be equally worked.

JUMPING.

The first rule in jumping is, to fall on the toes and never on the heels. Bend the knees, that the calves of the legs may touch the thighs. Swing the arms forward when taking a spring, break the fall with the hands, if necessary; hold the breath, keep the body forward, come to the ground with both feet together, and in taking the run, let your steps be short, and increase in quickness as you approach the leap. Begin with a moderate height or breadth, and increase both as you improve.

PARALLEL BARS.

Begin by raising the body by the hands, and then moving the hands alternately, backward and forward, until you go along the bars each way by means only of your hands. Then move or jump with both hands at once.



The swing is performed by supporting the body by the arms, with the stomach upward, until the toes are in a straight line with the head; when the pupil can do this with ease, he should throw his body from this position over the bar to the right or left. The movement of lowering the body by bending the elbows is done by drawing up the feet toward the hams, and sinking gradually until the elbows are even with the head; rise again by straightening the arms, and repeat the exercise several times. Many other exercises may be

performed on these bars, which will occur to the pupil in the course of his practice.

HORIZONTAL BAR.

The first position is taking hold of the bar with both hands, and raising the body until the chin is on a line with the knuckles. When you can look over the bar in this manner with ease, place the hands on the further



side of the bar from you, and raise the body as before. In the next exercise, the body is raised from the ground by both hands on each side of the bar, and the pupil passes, springs, or moves the hands alternately along the bar. Keep the legs close, lift the feet so as to touch the bar and sink them down again; repeat this several times, and when in this position, pass along the bar by alternately moving the hands: the

body may then be supported by the right arm and left leg, and afterward by the left arm and right leg; you may then place yourself in a riding position on the bar. You may also swing with the head downward, take the bar with both hands, and pass the feet between them, until they hang

downward; you may either return them the same way, or drop upon your toes to the ground.

THE LONG LEAP.

Make a trench, which widens gradually from one end to the other, so that the breadth of the leap may be increased daily. Keep the feet close together, and take your spring from the toes of one foot, which should be quickly drawn up to the other, and they should descend at the same instant; throw the arms and body forward, especially in descending. Take a run of about twenty paces.

THE DEEP LEAP.

This is performed from a flight of steps, increasing the depth according to the progress of the pupil. The body should be bent forward, the feet close together, and the hands ready to touch the ground at the same time with, or rather before, the feet. We do not, however, much approve of this exercise.

THE HIGH LEAP.

Get a stand made of two upright posts, bored through with holes, through which you may pass a string at what length you please, with sand bags of sufficient weight to keep it straight, and yet not so heavy as to prevent your carrying it away with your foot, in case you touch it while leaping; or you may have holes bored to admit moveable pegs to support the string, as in the cut. You must take this leap both standing and with a run; for the former, the legs should be kept together, and the feet and knees raised in a straight direction; for the latter, we recommend a short run, and a light tripping step, gradually quickened as the leaper approaches the string. You should be particularly careful not to alight on your heels, but rather on the toes and balls of the feet.



THE HIGH LEAP WITH THE POLE.

Take the pole with the right hand about the height of the head, and with the left about the height of the hips; when put to the ground, spring with the right foot, and pass by the left of the pole, over whatever you have to clear, turning round as you alight, so as to front the place you leap from.

THE DEEP LEAP WITH THE POLE.

This requires strength in the arms and hands. Place the pole the depth you have to leap, lower the body forward, cast off your feet and swing round the pole so as to alight with your face fronting the point you leaped from. Come to the ground, if possible, on the balls of your feet.

THE LONG LEAP WITH THE POLE.

This is performed precisely as the last, only that you spring forward, rather than high; it may be practised across the trench.

VAULTING.

The horse for vaulting is made of a wooden cylinder with rounded ends; two ridges are placed across it, the space between which is called the saddle, and should be wide enough apart for a person to sit between them with ease. The horse may be wadded or not, according to fancy. Leaping on the horse is performed by springing by the hands astride upon it. The body is raised in the same manner, until the feet reach high enough to stand on the horse; the hands are then to be placed on the further ridge, and the body thrown forward into the saddle.



Vaulting into the saddle may be performed with or without a run; place the hands on one of the ridges, take a spring, and turn the body on one side, so that one leg may pass over the horse, and the performer descend astride into the saddle. To vault sideways over the horse, the hands must be placed as above, and a spring made sufficient to throw the feet over the horse; one hand then leaves its hold, and you descend on the other side. To vault on or over the saddle forward, take hold of each ridge with the hands, and spring between them, so as to rest or to go over the saddle.

TO CLIMB THE ROPE.

In climbing the rope the hands are to be moved alternately, one above the other, the feet drawn up between every movement of the hands, and the rope grasped firmly between them; in descending, move one hand after the other, as the friction, if you slide, would blister them. The best method to climb the slant rope is to lay the sole of one foot flat on the rope, and the other leg over the instep of that foot.

THE PLANK.

The breadth of the plank should be about two feet ; its thickness, two inches ; to climb it, the hands are to be placed on each side, and the feet on its surface ; ascend by moving them alternately. Elevate the plank by degrees as you improve in the exercise. The progress that may be made in the ascension of the plank is astonishing. We know several Gymnasts who can ascend a plank in a perpendicular position, without difficulty. To do this, the body and feet are in a different position to that represented in the marginal cut, where the figure is merely travelling up an inclined plane ; to ascend a horizontal plank, the body is curved inward more from the shoulders downward, and the legs thrust up so that the higher one is nearly even with the hand.



ASCENDING THE LADDER.

Take hold of each side of the ladder, and ascend by moving the hands alternately. To climb the ladder by rundels, the learner must bring the elbow of the arm which happens to be the lowest, down to the ribs, before he pulls himself up by the other. To climb the ladder by one side, take hold of one side of the ladder with both hands, the palms toward the outer part of the side ; move the hands alternately, and keep the legs close and steady.

TO CLIMB THE PERPENDICULAR OR SLANT POLE.

Move the legs and hands alternately, taking care, however, not to place the hands over each other, as in climbing the rope. In descending the pole, the hands are held ready to be used, if necessary, on each side of it ; the legs being then a little slackened, you will descend with great ease.

FLYING STEPS.

This is a very beneficial exercise. Fix a beam firmly in the ground, with a strong iron cap, that moves in a circular horizontal position, at the top of it ; four ropes are to be fixed to the cap, and bars of wood fastened at the bottom of the ropes, which are to be taken hold of, and the pupils vault round, bearing their weight on the rope, and continually increasing in speed until they touch the ground only at intervals with their toes. (*Vide cut at commencement of Gymnastic Exercises.*)



GYMNASTIC RECREATIONS.

THE following Recreations of skill and agility, will, we have no doubt, prove highly attractive to our youthful readers; they are, with two or three exceptions, entirely distinct from the usual Gymnastic Exercises; and will be found, on account of their being less formal, more amusing, perhaps, than the preceding ones.

STEPPING THROUGH YOUR OWN FINGERS.

Get a bit of wood, or half of a tobacco-pipe, hold it between the two fore-fingers of each hand, and, without letting it go, after a little practice, you may leap over it, forward and backward, without difficulty: when perfect in this, you may, as the writer of this has frequently done, place the tops of the two middle fingers together, and leap over them both ways, without either separating or touching them with the feet. It is impossible to perform this trick with high-heeled shoes; and, in fact, the great difficulty consists in clearing the heels.

THE TRIUMPH.

Place the palms of the hands together, behind you, with the fingers downward, and the thumbs nearest the back; then, still keeping as much as possible of the palms together, and, at least, the fingers of one hand touching those of the other, turn the hands, by keeping the tops of the fingers close to the back, until the ends are between the shoulders, with the palms together, the thumbs outward, and the tops of the fingers toward the head. This is a very difficult feat, and well deserves its title.

THE JAVELIN.

This is a capital Gymnastic Recreation. Get a heavy pole, shod at one end with iron, or a spike, if you think proper; elevate it with the other



hand to the height of the ear, and cast it at a target. At some of the Gymnastic schools, the pupils are taught to cast the pole with their fingers, as they would a reed; this is a bad practice,—the spear should be grasped with the whole hand, the butt end of it coming out between the fore-finger and thumb, and the front or shod part projecting from the little finger, which ought to encircle it as much as its thickness will permit; poise it accurately, and take your aim deliberately before you cast it. When you cast, throw your

arm back as far as possible, and deliver the pole with all your force.

DOT AND CARRY TWO.

The person who is to perform this exploit, (whom we shall designate as No. 1,) stands between two others, (whom we shall call Nos. 2 and 3;) he then stoops down and passes his right hand behind the left thigh of No. 2, whose hand he grasps; and his left hand behind the right thigh of No. 3, whose left hand he grasps. Nos. 2 and 3 then pass each one arm round the neck and shoulders of No. 1, and when in this position, No. 1, by raising himself gradually from his stooping position, lifts the others from the ground.

PROSTRATE AND PERPENDICULAR.

Hold your arms on your breast, lie on your back and get up again, without making use of either your elbows or hands.

THE FLYING BOOK.

Place a book, or other convenient thing, between the two feet, in such a way that it is held between the ancles and the inner side of the feet; then kick up, backwards, with both feet, and throw the book over your head.

KNUCKLE DOWN.

An exercise of some difficulty, is performed by putting the toes against a chalk line, kneeling down and rising up again, without any assistance of the hands, or moving the toes from the chalk line.

THE LONG REACH.

A line is to be marked on the floor, to which both feet, or rather, the toes of both your feet are to be brought, and beyond which they must not pass. One hand, either right or left, at option, is then to be thrown forward (without touching the floor in its passage) so far and no farther than you can spring back again from the horizontal position to the original upright position of the body, without disturbing the stated



posture of the feet, or scraping the floor with the hand in the back-spring. The distance, at which different persons can thus spring back from the hand, will, of course, differ according to their length of arm, or their strength and activity.

When you have ascertained the distance at which you can recover without scraping the hand, or changing the original position of your feet, you must stretch forward as far as possible; and whilst your body is supported by the hand on the floor, chalk as far as possible with the other; after this, rise up from your hand and recover your original position, without touching the ground again with either hand. There is great scope for skill and activity in this feat, and there are persons not exceeding five feet, or five feet and a few inches, who will chalk considerably further than others six feet high. The great art is, to bring your body as near to the floor as possible; for which purpose, it is recommended, (and allowable,) to move the feet backward from the line of demarcation, as far as you can, which will bring the body much lower than it is in the figure, and enable you to chalk, at least, the full length of yourself, which is considered pretty good chalking, although there are persons who will exceed the distance very considerably. Those who perform this trick the best, contrive, when on the stretch, that the body may rest upon the elbow.

CHAIRING THE LEG.

Place the left foot on the lower back rail of a chair, then pass your right leg over the back of the chair, and bring it to the floor between the chair and your left leg. This is to be done without touching the chair with your hand.

In doing this trick, the chair should not stand upon a slippery floor, as it may move from under you, and cause a fall; a heavy chair should also be selected, and great care taken while performing it.

THE TURN-OVER.

In performing this feat, it is necessary to take a run of half-a-dozen paces. The trick is to place the toe of the right foot against the wall,



about the height of the knee from the ground, and to throw the left leg over it, making an entire revolution, so that when your left leg reaches the ground, your back will be to the wall. The toe of the right foot is the point upon which you must turn; and it must not quit the wall during the performance of the exploit. To perform the turn-over appears to be a matter of considerable difficulty, at the first glance of the description; but it may be attempted by a lad of tolerable activity, who has made himself master of the instructions, with-

out danger, and, in a short time, accomplished with facility. Ordinary care must, of course, be taken during the early attempts.

TRIAL OF THE THUMB.

This feat is very simple. Place the inside of the thumb against the edge of a table, and then move your feet backward as far as you can



from the table, so as to be able to recover your upright position by the spring of your thumb without moving your feet. You may accomplish this feat with much greater ease, if, previously to springing from the thumb, you make two or three bends to and fro with your body. Neither the fingers, nor any part of the hand, except the thumb, should touch the table. It is advisable to begin by making the spring with your feet at a short distance only from the table at first, and to draw them further from it gradually as you improve in the performance

of the feat. The table from which you spring ought to be a heavy one, or the opposite end of it placed close against a wall, otherwise you may push it back when making your spring; in which case, a fall on the hands and knees would be almost inevitable.

THE PALM-SPRING.

A feat, which affords excellent exercise, something similar to the Thumb-trick, is performed by standing with your face toward a wall and throwing yourself forward until you support yourself from falling, by the palm of one of the hands being placed, with the fingers upward, against the wall; when in this position, you must recover your former erect station by springing from your hand, without bringing your feet forward. According to the greater or less distance you stand from the wall, the more or less difficult the feat will be. As in the feat of the Trial of the Thumb, it is better to begin the performance of the Palm-spring at a short distance only from the wall, at



first; by practice, if you are active and resolute, you may, at last, rise with ease with your feet placed full two-thirds of your own height distant from the wall.

THE STOOPING STRETCH.

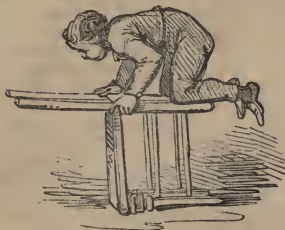
This feat, in which considerable agility may be acquired by practice, is performed in the following manner: draw a line on the floor, against which place the outer edge of the right foot; at a moderate distance behind the right heel, place the left heel against the line. Take a piece of chalk in the right hand, stoop a little forward, pass the right hand between the legs immediately under the right knee, and chalk the floor as far beyond the line as you can, so that you can recover yourself without moving the toes of the feet, or touching the ground with either of your hands. In this case there is no spring from the hand, as the chalk only, which is held between the two fore-



fingers, touches the floor. Your knee and body may project over the chalk line, if your feet keep their proper place, as above directed, on the outer side of it.

TUMBLE-DOWN DICK.

This feat must be performed with a long-backed chair; place the knees on the extremity of the feet of the chair, in the position indicated by the



cut, and with your two hands, take hold about the seat rail; bring your face down to touch the back of the chair, upon which, at the extremity, or as near as you can come without falling forward, or suffering the top of the chair to touch the floor, a piece of money, or &c. is placed, which is to be removed with the mouth. Much of the management in this trick depends upon properly regulating the position of the hands, which may be shifted as you find neces-

sary, up or down the upright pieces which form the back of the chair. A strong, old-fashioned kitchen chair is the best for this purpose.

THE FINGER-FEAT.

Your arms must be horizontally placed across the breast, and close to it; the fore-fingers of each hand must then be brought into contact. In this position another person must endeavour to separate your fingers by pulling at each arm. However much stronger he may be than you, he will not be able to detach your fingers, if you hold them properly. It must be agreed, previously, that the person who attempts to separate the fingers of the other, shall not use a sudden jerk, but a regular force.

TWO TO ONE.

With the skipping-rope several excellent exercises may be performed; the best, perhaps, is the following. Skip in the common way for a few seconds, constantly increasing your velocity of movement, and, at length, leap tolerably high, and whirl the rope round so fast that it may pass twice under your feet before they touch the ground; continue this until you can repeat it several times in succession, and, at last, pass the rope three times, instead of twice, under your feet during the leap.

LIFTING AT ARM'S LENGTH.

Elevating a pole at arm's length has long been accounted a superior feat; to do this, the arm must be stretchnd out at full length, the pole (the poker will do to begin with) grasped with the nails upward, and elevated in a right line with the arm.

LEAP BEFORE YOU LOOK.

Much care must be taken in this, as well as in "The Tumble-down Dick" feat, lest you hurt yourself. Procure a chair that is strong, and, at



the same time, so narrow in the back that you can bestride it with ease; stand on the seat, push with your hands against the top rail, and your knees against the middle one, until you get it tilted on its back legs; but before you lose your footing, leap from the seat, so as to alight on the ground, still holding the top rail in your hand, and the back of the chair between your legs.

We repeat that great caution is necessary at first, but after a little practice, the feat is very easy. Without confidence in your own powers, it can never be performed;

to give you this necessary confidence, be assured that hundreds have succeeded in achieving it.

THE GREAT WOODEN BALL.

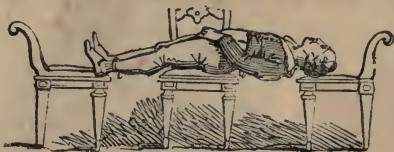
Casting the wooden ball is a very good recreation. A large wooden bowler, in which several holes are bored, is used for this purpose. Place your thumb in one of these holes, and your middle, or fore-finger, in another, and cast it, under-handed, either at a mark or for a distance. The common bowl used in skittle-alleys, (we do not mean those used for nine-pins,) will afford a pattern; the maker must, however, remember that its dimensions are to be decreased, it being too heavy, and the finger-holes too far apart for the use of boys. It ought to be adapted, in size, to the age of those persons for whose use it is intended.

THE TANTALUS TRICK.

An amusing scene may be produced by requesting a person to stand with his back close against the wall, and when in this position, placing a piece of money on the ground, a short distance before him, and offering it to him if he can pick it up without moving his heels from the wall. This, he will find, is impossible, as, on stooping forward, a part of the body goes back beyond the heels, which, in this case, the wall will, of course prevent.

TO TAKE A CHAIR FROM UNDER YOU WITHOUT FALLING.

The figure represents a youth with the back part of his head resting on one stout chair, and his heels upon another, and a third chair, which



ought to be of rather a lighter make, is placed under him. He must stiffen his body and limbs, throw up the chest, keep the shoulders down, and disengage the middle chair, which he must carry

round over his body until he deposits it again under him on the opposite side. This is another of those feats which seem very difficult, but which are, in fact, easy of execution. Be assured that if you do not succeed in it, provided the middle chair be not too heavy for your strength, it is because you have not sufficiently attended to the instructions.

THE POKER PUZZLE.

This feat is to be performed with a common fire poker, which you must hold near the top, between the fingers and thumb, as shewn in the annexed cut. You must then, by the mere motion



of the fingers and thumb, work or screw the poker upward, until the slender part is moved up to the hand, whilst the poker remains perpendicular during the whole process. For the first few times that this is attempted to be done, considerable difficulty will be met with, as it not only requires strength in the fingers, proportionate to the weight of the poker, but also a certain knack, which is only to be acquired by practice. We have seen some persons perform

the poker puzzle, apparently without the least exertion, while others of equal strength have tried their utmost, and failed in the execution of it at last.

THE PULLEY.

Fasten a common pulley to an horizontal piece of wood, or the branch of a tree; run a cord through it, with a cross piece of wood at each end; two boys takē hold of these cross pieces,—one lies on his back, and the other pulls him up, sinking himself as he raises his companion; he, in turn, is elevated in the same manner, and thus each sinks and is raised alternately.

BREAST TO MOUTH.

Many persons find much difficulty in performing this feat. Measure the distance between the outside of the elbow and the extremity of the longest finger: mark that distance



Fig. 1.



Fig. 2.

on a walking-stick or ruler, as shewn by Fig. 2. This stick must be held horizontally before you, as in the annexed sketch, Fig. 1; the middle finger being placed exactly over the mark; the fingers must be kept at right angles with the stick, and the thumb placed over them, as shewn by the fist grasping the stick. (Fig. 2.) Holding the stick in this position you must, without changing the place of your fingers, lowering your head, or removing your elbow from

your side, endeavour to raise the left end of the stick from your breast to your mouth.

THE CATCH-PENNY.

This is a trick with which many of our young friends are, doubtless, well acquainted; there are others of them who never heard of it, and we therefore give a sufficiently minute description of the manner of doing it, for the benefit of those who are in the latter case.



Place two, three, or even four penny pieces, in a heap, on your elbow, as in cut; drop your elbow suddenly, and bring your hand to a little below where your elbow was, and you may catch them all. It is impossible, however, to accomplish this, unless you bring your hand exactly beneath the place of

your elbow, and perform the motion with quickness.

STILTS.

Walking on stilts is practised by the shepherds of the Landes, or desert, in the South of France. The habit is acquired early, and the smaller the

boy is, the longer it is necessary to have his stilts. By means of these odd additions to the natural leg, the feet are kept out of the water, which lies deep during winter on the sands, and from the heated sand during the summer; in addition to which, the sphere of vision over so perfect a flat is materially increased by the elevation, and the shepherd can see his sheep much further on stilts than he could from the ground. Stilts are easily constructed: two poles are procured, and at some distance from their ends, a loop of leather or rope is securely fastened; in these the feet are placed, the poles are kept in a proper position by the hands, and put forward by the action of the legs. A superior mode of making stilts is by substituting a piece of wood, flat on the upper surface, for the leather loop; the foot rests on and is fastened by a strap to it; a piece of leather or rope is also nailed to the stilt, and passed round the leg just below the knee: stilts made in this manner do not reach to the hands, but are managed entirely by the feet and legs. In many parts of England, boys and youth frequently amuse themselves by

Walking on Stilts.



FENCING.



Wouldst have thy son acquire a graceful port,
A manly bearing ;—make his eye acute
As that of the hawk, and his young limbs vie
With those of roe-bucks in agility ?—
The noble art of Fencing let him learn.

In those days, when a small sword was an indispensable ornament to the person of a gentleman, objections were sometimes raised to the cultivation of the art of Fencing, as tending to lead young persons into broils and duels ; but nothing can now be said against it on this score ; the wearing of swords, except among military men, has long ceased, and duels being invariably decided in this country by pistols. The art of Fencing is acquired, therefore, as the means of affording excellent exercise, elegant amusement, and imparting an easy deportment and graceful action, as well as extraordinary acuteness of eye, and agility of body. That it has these merits, there can be no doubt ; and it is, therefore, confidently recommended to youth, as being not only perfectly unexceptionable, but even superior, in most respects, to all other exercises.

FOILS, MASKS, &c.

The foils should be proportioned to the size of those who use them. Thirty-one inches is the medium for men; it is advisable to use a glove on the right hand, padded on the back and the outsides of the fingers; the masks must have wire fronts, stout enough to resist an accidental thrust at the face. An easy dress should be worn, and it is usual, in academies, to have a spot, or heart, on the left side of the breast of the waistcoat.

HOW TO HOLD THE FOIL.

The hilt must be flat in your hand; so that the two edges are nearly horizontal when you throw yourself upon guard: your thumb should be stretched along the upper flat part of the hilt, within half an inch of the shell, and the pommel should rest under your wrist.

COMMON GUARDS OF CARTE AND TIERCE.

Stand in the first position, which is similar to the first position in dancing, that is, your right foot forward, with the heel advanced; then throw yourself upon the common guard of carte, by advancing your right foot about half a yard from the left. The two heels should be in the same line. Turn your wrist so that the nails may appear upward. Let your hand be on a line with the lower part of your breast: the arm not stretched, but a little bent, and the elbow inclined a little to the outside. The point of



your foil should be about fifteen degrees elevated, and nearly fixed on a line with the upper part of your adversary's breast. The left arm (which is necessary to balance the body in its different movements) must be raised in a semi-circular manner, on a line with the forehead, the hand kept open in an easy manner, the thumb and first finger nearly meeting. Your body should be sideways, and your head turned toward the right, so as to keep sight of your

point. Let the balance of your body rest upon the left leg, keep the left knee bent, and flexible, so that you may incline a little backward: the right knee should also be rather bent, and perpendicular to the point where your right heel rests.

The position of the guard in tierce is similar to that of carte, only the hand must be a little reversed, so that the nails may be half turned downward. The arm should be a little stretched outward, in order to secure or cover the outside, and the point should be as in carte.

ENGAGING AND DISENGAGING.

Engaging in carte, or in tierce, is opposing your adversary's blade, either inside or outside, when you first join or cross blades on guard. Disengaging is performed by dexterously shifting the point of your foil from one side of your adversary's blade to the other; that is, from carte to tierce, or *vice versa*.

THE ADVANCE AND RETREAT.

In order to advance, move the right foot easily forward to the distance of more than a foot, and let the left foot instantly follow to the same distance; these two movements must be performed in the same moment. Keep your body firm and steady while you repeat this five or six times; and let there be a short pause between every advance. After making five or six advances, observe if the distance and position of your guard be exactly the same as your distance and position were when you commenced. In the retreat, your left foot makes the first movement backward, and your right follows at the same moment.

THE SIMPLE PARADES OF CARTE AND TIERCE.

These are distinguished from all others, on account of their securing the breast, as upper parades. To perform that of carte, place yourself on the common guard, and throw your hand toward the left, or inward, about six inches from guard, making a gradual turn upward with the wrist, in order to throw off your adversary's blade with the greater ease; at the same time draw your hand a little toward your body, that the opposition may be more powerful.

The simple parade of tierce is also performed from the common guard, by throwing and stretching your arm obliquely downward to the right, (or outwardly,) the nails being reversed by the gradual turn of the wrist, in forming the parade. It parries the simple thrust of carte over the arm and seconde. The distance of the hand from the common guard should be six inches. The point of your foil, your body and legs, should not deviate from the line of direction in performing either of these parades.

THE PARADES OF OCTAVE AND SEMI-CIRCLE.

To perform the octave parade, raise the hand as high as your chin, the nails must not be turned up so much as in semi-circle; your arm should

be well stretched and thrown outward, the distance of six inches; the wrist should be bent as much as possible, in order that the point may fall on a line with your adversary's flank, making nearly the same angle from guard-point as semi-circle.



Semi-circle parade is useful against thrusts of low carte, seconde, and the disengage and thrust of carte over the arm. Let your body be steadily inclined upon the left side; drop your point, with the nails upward, so as to form an angle of nearly forty-five degrees with the guard-point. At the same time, stretch your arm well out, raise the hand as high as your mouth, and throw your arm inward, the distance of six

inches, from the line of direction in your common guard, that your point may appear to the eye in looking to your arm. (*Vide cut.*)

THE SIMPLE PARADES OF SECONDE AND PRIME.

These two parades are not used so frequently as the preceding four. Seconde is very powerful against the simple thrusts of low carte and seconde. To perform it from carte to tierce, the nails and wrist should be turned downward, the point be dropped, and the hand opposed outward, as in the parade of octave. The point's track from guard is also nearly the same with the parade in octave, and the inclination of the blade should form the angle of forty-five degrees. (*Vide cut.*)



Prime is performed with the nails turned downward, the hand raised higher than the mouth, and opposed inward, in the same manner as semi-circle. The arm should be drawn well in toward the body, and the wrist bent downward, that the point may fall more than in any other low parade.

THE EXTENSION, LONGE, THRUSTS OF CARTE, CARTE OVER THE ARM,
AND TIERCE.

Thrusts are, for the most part, executed with the longe, except thrusts of the wrist, and thrusts of the extension. They may be performed either after disengaging the point or not. To perform the straight thrust of carte inside, your point must be directed to your adversary's breast, the arm well raised, and opposed inside, the nails upward, your body projecting forward, and an extension performed of the right arm and left leg. (*Vide cut*, which represents the position of extension.) Then push home the thrust in carte



by longeing out to a distance proportionate with your height. Your left arm should be stretched down by the flank, at the distance of two or three inches, and always raised as you recover upon guard, by way of grace and balance to your movements. Your body should incline a little forward; the head be raised upright, looking outward over the shoulders, so as to have a full view of the point. As you approach your adversary's breast, make a gradual resistance against his foil inward, by way of cover to your longe. Keep the right knee bent, and in a perpendicular posture with your heel; the left knee and ham



stretched, with the foot firmly fixed to the ground.

To recover yourself with the requisite ease, lean with some degree of force on the heels of both feet; the greatest force is first upon the right, then it falls on the left; by bending the left knee at the same time, and

inclining the body backward, you come to guard. The thrust of *carte* over the arm is performed in the same manner as *carte* inside, by disengaging to *tierce*, with this difference, that the head is raised upright on the inside, and the hand well opposed outward, in order to be well covered. The thrust of *tierce* differs only from *carte* over the arm, by reversing the wrist, the hand being well raised and opposed outward.

LOW CARTE, OCTAVE, SECONDE, AND PRIME THRUSTS.

Low *carte*, sometimes called semi-circle thrust, is delivered after forming the parade of semi-circle, in the same manner as simple *carte* thrust; only the hand and point must be fixed lower. It is an excellent thrust, if your adversary have frequent recourse to his high parades.

Octave thrust is delivered after the parade of octave, on the flank or belly; the arm being well opposed outward. If you parry your adversary's thrust by octave, your return will naturally be the thrust of octave, which may, at the same time, touch him with the extension only, without the *longe*.

The thrust in *seconde* is delivered after the parade of the *tierce*, or when engaged by *tierce*, by dropping your point under your adversary's wrist with the nails downward; *longe* and deliver the thrust on the flank.

Prime is the natural thrust in return, after having parried your adversary's force, when advanced considerably within his measure, and pressing vigorously upon you. It is only an extension of the arm from the opposition of the parade to your adversary's body, the nails being kept downward. The arm should be well raised, and opposed inward.

VARIATIONS AND LESSON ON ENGAGING AND DISENGAGING, ADVANCING AND RETREATING, SIMPLE PARADES, AND THRUSTS OF CARTE AND TIERCE.

Suppose you are engaged in *carte* with an adversary, he retreats, you advance, well covered in *carte*; he retreats again, you advance with a disengagement to *tierce*, and so forth, alternately; taking care that you are properly covered on each engagement; his retreat and your advance should be comprehended in the same moment of time; in the same manner, you may retreat while he advances. On the engagement of *carte*, your adversary delivers a thrust in *carte*; oppose it by forming your parade in *carte*, then return the straight thrust thereof. He again thrusts straight in the same manner; also throw it off by forming your parade in *carte*, deliver in return the thrust of *carte* over the arm, by disengaging to *tierce*. On the engagement in *tierce*, he disengages and thrusts *carte* inside; throw it off by your parade in *carte*, disengage, and thrust *carte* over the arm; he parries, and returns in *tierce*, which you parry by a parade in *tierce*, and *longe* home with a straight thrust in *tierce*.

LESSONS AND VARIATIONS IN SEMI-CIRCLE, LOW CARTE, AND OCTAVE.

On the engagement of carte, drop your point and deliver the thrust of low carte. On the same engagement, your adversary thrusts straight



home; throw it off by parade in carte, then deliver a return of the thrust in low carte. On the same engagement, disengage to tierce and thrust carte over the arm; he opposes it with his parade, and returns a disengaged thrust in carte; which throw off with the parade of carte; then, with vivacity, drop your point, and deliver a thrust in low carte. On the engagement of tierce,

your adversary, by disengaging, attempts to deliver a thrust in low carte; throw it off by performing the parade of octave (*Vide cut*); then make a quick return of the thrust in octave.

On the engagement of carte, he thrusts low carte, parry it by octave: instantly form your extension, fix your point well to his body, and you may almost make sure of touching him. (*Vide cut.*)



On the engagement of carte, he disengages to tierce, and thrusts; throw it off by your parade of tierce; then reverse your nails upward, and return a thrust in octave.

On the same engagement, he thrusts low carte; oppose it, by forming your parade in semi-circle; then deliver a thrust in octave, by disengaging over his arm, commonly called a counter-disengagement.

LESSON AND VARIATIONS IN PRIME AND SECONDE.

On the engagement of tierce, your adversary advances within his measure, and delivers a thrust in tierce or carte over the arm; oppose his blade by the parade of prime, and return a thrust in prime. (*Vide cut.*)



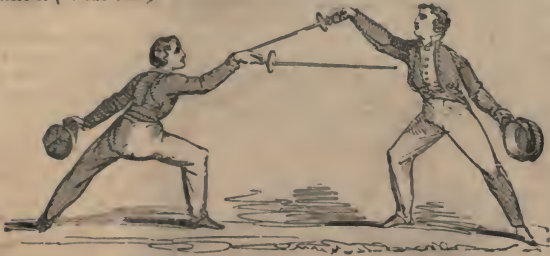
On the same engagement, he advances, disengages, and forcibly thrusts carte; drop your point, and parry it with prime; then disengage over his arm, and return a thrust in seconde.

On the engagement of carte, he disengages, and thrusts carte over the arm; parry it with simple tierce, and return a thrust in tierce; he advances, as you recover, within his measure, forcing upon your blade; form your parade in prime, and deliver a quick return of the thrust thereof. On the same engagement, he again disengages, and thrusts carte over the arm, which parry with tierce, and return the thrust thereof; he forces a thrust without advancing, parry it with prime, then disengage over the arm, and return your thrust in seconde.

THE SALUTE.

Place yourself on guard, engage your adversary's blade on the outside; by way of compliment, desire him to thrust first at you; then drop your point, by reversing the nails downward, with a circular motion; draw your right foot close behind the left, stretching both arms; raise your right arm, and, with your left hand, take off your hat gracefully; then

make a circular motion with your wrist, with the nails upward, while you advance your right foot forward, forming your proper extension. Your adversary makes the same motions, keeping equal time with you; but, instead of forming the extension, he makes a full *longe*, as if going to thrust *carte* inside, in order to take his measure, presenting his point at a little distance from your body, while you remain uncovered on the extension. (*Vide cut.*)



When your adversary recovers his position, after having taken his measure, you also recover by drawing the right foot or heel close to the heel of the left; the right hand well stretched and raised, the nails upward, and the point dropped; the left hand raised in a semi-circular form, as if on guard, your hat held therein with ease and gracefulness; the head upright, and the hams stretched. In this attitude, salute first in *carte*, by forming that parade; then, salute in *tierce*, by forming the parade of *tierce*; lastly, make a circular motion with the wrist, by dropping your point in *tierce*, at that moment putting on your hat, and throwing yourself upon the guard of *carte*.

When it is your turn to push, the salute only differs in one particular from the above; that is, instead of forming the extension, and uncovering the body, you make a full *longe* from the first position of the right foot behind the left in *carte*; then, recover to the second position, by placing the right foot or heel close to the heel of the left; and conclude with the other movements. All these motions should be performed with ease, grace, and without precipitation. After performing the salute, and being engaged in *carte*, your adversary, agreeably to the compliment offered, pushes at your breast by disengaging nimbly to *tierce*, and thrusting *carte* over the arm. Observe, that the wrist is never reversed when he disengages; oppose it by performing the parade of *tierce*, then drop the point,

by way of accustoming yourself to make the return in seconde, which may be termed the grace on the parade of tierce. Remain on this grace till your adversary recovers to guard; then join his blade in tierce; he disengages, by thrusting carte inside; throw it off by forming the parade of carte.

The grace or ornament to be used after forming this parade, while your adversary is upon the longe, is by allowing the foil to remain flexible in your hand, with the point downward, keeping your hand in the same direction as if covered upon the parade.

Your adversary, after pushing tierce and carte alternately, commences the salute; and while he is on the extension, you take the measure by longing in carte. Having joined blades in carte, disengage, and thrust carte over the arm. Again, he joins your blade in tierce, disengage nimbly, and thrust carte inside. (*Vide cut.*)



He opposes in carte; then let the blade and point fly loosely over the hand, having hold of your foil between the thumb and two first fingers, by which you will have a view of your adversary through the angle made thereby. This is the grace upon the longe of carte inside.

THE COUNTER, OR ROUND PARADES, IN CARTE AND TIERCE.

The counter-parade in carte, is esteemed one of the most essential, as it baffles a variety of thrusts, throws off the disengagements over the arm, &c. In order to perform it when your adversary disengages, follow his blade closely, with a small circle, entirely from the motion of the wrist, by which you join his blade always in carte. If he make a thrust with

the disengagement, oppose it, by gradually covering yourself with the parade of carte, after having followed his blade round.

The counter, or round parade in tierce, is performed in a similar manner to the counter-parade of carte, only that the course of the point is reversed. For example: your adversary disengages to carte, with a view to thrust carte inside; follow his blade closely, with a small circle, made by the motion of the wrist reversed in tierce, stretching your arm, and giving his blade a smart and abrupt throw-off, as you overtake or meet it in tierce. The course of the point in forming the counter in carte is inward, from left to right; and in the counter-parade of tierce, the contrary.

COUNTER-DISENGAGEMENTS IN OCTAVE AND SEMI-CIRCLE.

The counter-disengagement in octave may be performed after your adversary has thrust in seconde, and you have parried by semi-circie; as he recovers, counter-disengage, and thrust in octave. (*Vide cut.*)



To give a further exemplification of the counter-disengagement in octave: it is also performed by first making a feint, as if you intended to thrust octave; he naturally opposes it, by forming his parade in octave; then nimbly disengage over his arm to carte inside, and deliver either that thrust, or the thrust of low carte.

The counter-disengagement in semi-circle is performed on the engagement of carte, when your adversary accustoms himself to take the parade of semi-circle, by first making a feint, as if you meant to thrust low carte, which he attempts to parry with semi-circle, then nimbly disengaging over his arm, and delivering your thrust in octave.

THE COUNTER-DISENGAGEMENTS IN PRIME AND SECONDE.

The counter-disengagement in prime is seldom used in attacks; but being so nearly related to prime parade and thrust, we shall here describe it. It is performed from the engagement of tierce, by forcing on your adversary's blade, if he betake himself to the parade of prime, then nimbly disengaging over his arm, and delivering your thrust in seconde.

The counter-disengagement of seconde may be more frequently used; it is performed from the engagement of carte, by dropping your point, or making a feint, as if you intended to thrust prime; your adversary opposes it, by performing the parade of seconde; then disengage over his arm, and deliver your thrust by longeing in prime.

LESSONS AND VARIATIONS ON THE COUNTER-PARADES IN CARTE AND TIERCE, AND THE COUNTER-DISENGAGEMENTS IN OCTAVE, &c.

On the engagement of carte, disengage and thrust carte over the arm; your adversary opposes it, by forming the counter-parade of carte. Upon recovering, he, in return, disengages and thrusts carte over the arm; oppose it by counter-parade in carte, &c.; disengaging and parrying alternately, always making complete longes with the thrusts, and moving well to guard, while forming the counter-parades. Make your movements very slow and exact in the beginning, and gradually quicken them. Exercise on the engagement of tierce in the same manner: first, by disengaging and thrusting carte inside, which he opposes, by forming the counter-parade in tierce; in return, he disengages and thrusts carte inside, which parry with the counter-parade in tierce, &c.: thrusting and parrying as above, until you quicken your movements with all possible exactness.

On the engagement of tierce, if your adversary thrust octave in low carte, you may parry it with octave; then counter-disengage, and deliver a thrust in low carte. On the same engagement, he counter-disengages, and thrusts low carte, which oppose by your counter-parade in octave, and return the thrust thereof. On the same engagement, he again counter-disengages, and thrusts low carte, which you may baffle by first forming the parade of octave, then forming the parade of semi-circle quickly after the other; and, as he recovers, counter-disengage, and thrust octave.

On the engagement of tierce, advance within measure, forcing upon your adversary's blade; he betakes himself to the simple parade of prime; counter-disengage, and thrust seconde. On the same engagement, he advances, forces, and counter-disengages as above; but baffle his thrust in seconde, by the counter-parade in prime, and return the thrust thereof. On the same engagement, he counter-disengages; follow his blade by the counter-parade in prime; if he attempt to double or disengage again, stop him, by forming your simple parade of seconde.

On the engagement of *carte*, counter-disengage, when your adversary drops in *seconde*, and thrusts *prime*. On the same engagement, he counter-disengages, when you drop to *seconde*; oppose it, by your parade of *seconde*; then return a straight thrust in *seconde*. Or if, on the same engagement, he make a straight thrust in *seconde*, you may parry it with semi-circle, and return low *carte* thrust. On the same engagement, he counter-disengages, answer his movements by forming the simple parades of *seconde* and *prime*; then counter-disengage as he recovers, and deliver a thrust in *seconde*.

FEINTS.

Feints are used to oblige your adversary to give you openings. The simple feint, *une, deux*, (or one, two,) is performed by two separate disengagements, either on the engagement of *carte* or *tierce*, when your adversary throws his simple parades. If engaged in *carte*, disengage closely to *tierce*, then quickly disengage back to *carte*, and deliver the thrust thereof. On the engagement of *tierce*, disengage first to *carte*, then disengage back to *tierce*, delivering the thrust of *carte* over the arm.

Feint *seconde, carte* over the arm, is performed when engaged in *tierce*, by dropping your point, and reversing the nails, as if you meant to thrust *seconde*; then quickly turn them upward, and deliver the thrust of *carte* over the arm. On the same engagement, you may mark feint *seconde*, and thrust *carte* inside, if there be an opening.

Feints *une, deux, trois*, (or one, two, three,) are performed by three separate disengagements, either from the engagement of *carte* or *tierce*. On the engagement of *carte*, mark feint, one, two, as above; if your adversary form his simple parade of *carte*, nimbly mark your third disengagement, by thrusting *carte* over the arm. On the engagement of *tierce*, disengage three times, and deliver your thrust in *carte* inside.

CUT OVER THE POINT.

This is performed when you perceive your adversary hold his hand low, and his point is raised upon guard. To perform it from *carte* to *tierce*, raise your point quickly, with the upward motion of your wrist, fairly over your adversary's point, without moving your arm from the line of direction, at the same time forming your extension, and deliver your thrust of *carte* over the arm.

In the same manner you may execute cuts over the point, from the engagement of *tierce*, when your adversary holds his point high.

THRUST OF THE WRIST.

This is performed when you perceive your adversary slow in making a return, after you have longed with a thrust; as on the engagement of

carte, suppose you thrust carte over the arm, which your adversary naturally parries with simple tierce, lean with some degree of force upon his blade, and, as you recover to guard, deliver him a thrust with the wrist in seconde.

RETURN ON THE EXTENSION.

This is performed after your adversary makes a full longe with a thrust, which you may parry so powerfully, as to throw his arm out of the line of direction; then, with all possible quickness, extend your arm, and deliver him a straight thrust in return, before he has time to recover. If the extension of the arm be not within reach, from your complete extension of the leg and arm.

APPELS, BEATS ON THE BLADE, AND GLIZADES.

Appels, beats, and glizades, tend to plant you firm upon your guard, to embarrass your adversary, and cause him to give you openings; they may be performed previously to simple thrusts, feints, or counter-disengagements, &c. An appel, or beat with the foot, is performed either on the engagement of carte or tierce, by suddenly raising and letting fall the right foot, with a beat on the same spot; taking care to balance the body, and keep a good position on guard.

The beat on the blade, is abruptly touching your adversary's blade, so as to startle him, and get openings to thrust. If he resist the beat, instantaneously disengage, and thrust home. If he use a simple parade, mark feint one, two; or, if he use a counter-parade, counter-disengage, or double.

Glizades are slightly gliding your blade along your adversary's, at the same time forming the extension of the arm, or the complete extension, managing and restraining your body, so as to be aware of his thrust, and to make sure of your own. If you be engaged in carte, out of measure, a quick advance, with a glizade, must infallibly give you some openings, either to mark feints or otherwise.

THE TIME-THRUST.

This thrust is performed when your adversary is dilatory. On attempting to deliver this thrust, cover yourself well, by forming a gradual and strong opposition to your adversary's blade; you can be in no danger of exposing yourself to an interchanged thrust, that is, a thrust at the same moment.

LESSONS AND VARIATIONS TO FEINTS, APPELS, &c.

On the engagement of carte, mark feint one, two, and thrust carte inside. On the engagement of tierce, feint one, two, and thrust carte over the arm. On the engagement of carte, mark a feint over the arm, and

thrust low carte. On the same engagement, mark feint over the arm, reverse the wrist, and thrust seconde.

On the engagement of tierce, mark feint seconde, reverse the wrist, and thrust carte over the arm. On the same engagement, mark feint seconde, and thrust carte inside. On the engagement of carte, in attempting the feints one, two, if he baffle it by his counter-parade in carte, counter-disengage, and deliver the thrust of carte over the arm.

On the engagement of carte, suppose your adversary hold his guard low, and his point high, make a cut over the point, forming your extension, and thrust carte over the arm. On the engagement of carte, cut over the point; if he use a simple parade, disengage, and thrust carte inside. On the engagement of tierce, if your adversary hold his hand low, and point high, make a cut over the point, and thrust carte inside. On the same engagement, cut over the point twice, and deliver the thrust of carte over the arm. On the same engagement, cut over the point twice, then disengage, and thrust carte inside. On the same engagement, cut over the point, then mark feints one, two, and thrust carte inside.

On the engagement of carte, disengage to tierce, and thrust carte over the arm; if your adversary form his simple parade in tierce, and be slow in making a return, deliver him a thrust with the wrist in seconde, as you recover. On the engagement of tierce, disengage and thrust carte inside, or low carte; if he parry it with octave, disengage over his arm as you recover, and deliver him a thrust in low carte. On the engagement of carte, disengage and thrust seconde; if he parry it with seconde, counter disengage as you recover, and thrust prime. On the engagement of tierce, force upon his blade, disengage and thrust low carte: he parries it with prime, and if slow in making a return, deliver the thrust in seconde with the wrist, as you recover.

On the engagement of carte, give him some openings; if he mark the feints one, two, and thrust, form your counter parade in carte; then deliver him a quick return with the wrist in low carte, by forming the complete extension. On the engagement of tierce, in like manner, give him some openings: if he mark feints one, two, and thrust, form your counter parade in tierce; and, on the extension, deliver him a thrust in seconde. On the engagement of carte, if he execute low feints and thrusts, use the circle parade, and return a straight thrust on the extension, before he recovers.

On the engagement of carte, make an appel, or beat with the right foot, at the same time beating abruptly on your adversary's blade, which will give you an opening to thrust carte straight home. On the same engagement, make an appel, beat his blade, then disengage, and thrust carte over the arm. On the engagement of tierce, make an appel, beat his blade, and thrust tierce or carte over the arm. On the same engagement, make

an appel, beat his blade, then disengage, and deliver a thrust in carte inside. On the engagement of tierce, make your appel, disengage to carte, by beating his blade, and thrust carte inside.

On the engagement of tierce, perform a glizade along his blade, with the extension; if he do not cover himself, deliver a straight thrust in carte over the arm. On the engagement of carte, make a glizade, drop your point, and deliver a thrust in low carte. On the engagement of tierce, perform a glizade, drop your point under his wrist, and deliver a thrust in octave.

On the engagement of tierce, he disengages to carte, then disengage contrarily, and thrust home carte over the arm. On the engagement of carte, when you find that your adversary holds his hand too low upon guard, and deviates from the guard rules, seize the opening, by pushing carte straight home. On the engagement of tierce, having the like opportunity, deliver the thrust of carte over the arm, straight home.

On the engagement of carte, your adversary disengages to tierce; that instant disengage contrarily, (that is, to carte,) and push home. (*Vide cut.*)



All these lessons should be performed repeatedly, and the pupil should often exercise with another who has had equal practice, executing all thrusts, feints, counter-disengagements, &c. while the other remains upon guard, making use of the necessary parades, &c.; he should then, in turn, perform the practical movements, in order that both may make mutual progress in the art.

THE SALUTE PREVIOUS TO ASSAULTS.

On the engagement of tierce, make two quick appels, or beats, with the right foot; bring it close behind the left, near the shoe-tie, raising and

stretching your right arm with the nails upward, and the point of your foil dropped; at the same time, take off your hat gracefully, and hold it in your left hand, stretched down near the flank; then, with a circular motion of the wrist, as if forming the counter in tierce, throw your left foot backwards, to the distance of your common guard, and raising your left hand, make two other appels; bring your left foot forward to the former position, that is, before the right, near the shoe-tie; at the same time, stretching your arm, with the nails upward as before, and in that position, form gracefully the parades of carte and tierce; make a circular motion with the wrist, and advance your right foot, with vivacity, to your original guard, at the same time covering your head. All the movements in this salute should be performed in a more lively manner than those described in the salute previously to thrusting carte and tierce: observe, also, that these movements should keep exactly the same time with those of your adversary.

DISARMING.

After parrying your adversary's thrust by simple carte, or the counter in carte, without quitting his blade, lean abruptly thereon, and binding it with yours, reverse your wrist, with the nails downward, as if in seconde, and with the motion thereof, give his blade an abrupt twirl. (*Vide cut.*)



If this do not disarm him, it will throw his hand and blade out of the line of direction, so that you may effectually fix your point, and deliver him a thrust in seconde.

Also, after parrying by simple tierce, cross his blade before he recovers; make a strong and abrupt circular movement with your wrist in seconde without quitting his blade, and it will either disarm, or give you an opening to deliver him a thrust.

PRACTICAL OBSERVATIONS.

Assume a bold air and steady position ; fix your eyes firmly on those of your adversary, so that he may not penetrate into your designs ; and keep your proper distance and measure. It is a most essential point in assaults, exactly to know these : for this purpose, observe the height of your adversary, the length of his foil, &c., and make the necessary allowances accordingly. If he make frequent practice of disengaging, beating your blade, and otherwise embarrassing you, with a view to get openings, you may seize the occasion to deliver a time-thrust, taking care to cover yourself well, by forming a good opposition against his blade. When on the engagement of carte, by way of snare, hold your point higher than usual ; if he attempt to make a cut over the point, that instant disengage contrarily, and thrust carte inside ; or you may, in preference to this, deliver a straight thrust in carte over the arm. (*Vide cut.*)

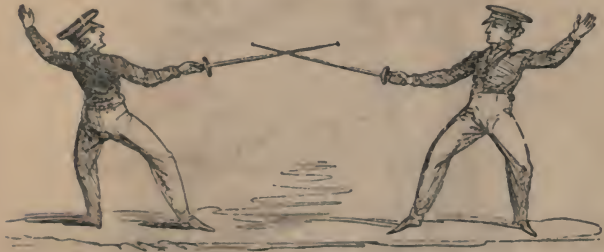


Be not too eager in making your thrusts in return ; as, by an over eagerness, learners contract a habit of returning their thrust by crooking the arm, which is quite erroneous. Form your parades justly, and accustom yourself, at first, to make straight returns without disengaging. If you intend to return a thrust by disengaging, you should perform it the moment your adversary is recovering ; it must proceed from the motion of the wrist, and not by crooking the arm. The distance of your guard should be moderate, two feet is the distance for men : by a wide guard, you keep your adversary at too great a distance, and have not that necessary command of throwing your body back far enough, when he advances and makes a full longe ; neither can you retreat, or make returns with the necessary quickness ; the lower part of the body is also more exposed than it would be on a proper medium guard.

Never extend yourself too far on the longe, as it impedes your recovering to guard with the necessary quickness. Always endeavour to recover quickly, and with as much ease as possible, fixing your point to your adversary's body, and forming the most natural parade, in case he should make a quick return. If engaged with an adversary of a shorter stature, attack him on the engagement of tierce, as being more advantageous for a number of feints and thrusts than the engagement of carte, particularly for feint seconde over the arm, &c.

If your adversary advance within his measure, and force in a straight thrust, carte over the arm, or in tierce, then raise and bend your arm, forming the parade of prime, and quickly return a straight thrust in prime, before he recovers; or, if you have not opening sufficient, disengage over his arm, and deliver a thrust in seconde.

When you first enter upon the assault, you may engage your adversary's blade out of measure in carte, as being easier than the other engagements for executing your different movements. (*Vide cut.*)



When you engage your adversary's blade, act on the defensive for some time, in order to discover what feints or thrusts he prefers. Vary your parades as much as possible, so that he may not, in turn, ascertain your own favourites; for, if a good fencer be found to use one parade in preference to another, he may be deceived with much less difficulty than might be imagined, and, eventually, be touched, by a person far less skilful than himself. A learner, therefore, should practise all the parades, and change them continually, or, at least, as often as opportunities occur. He should endeavour to go from the high to the low parades, and from the latter to the former, with the utmost possible agility, until, by practice, he is enabled to parry almost every thrust.

If you engage the blade in carte, cover your inside a little, and if in tierce, cover your outside, to prevent straight thrusts on those engagements. When attacking, it is well to disengage dexterously, outside and inside, forming your extension as if you intended to thrust; if this plan do not afford you some openings, it will, at least, in all probability, be the means of discovering your adversary's choice parades. If he use simple parades only, you may easily deceive him by making feints one, two, or one, two, three. If, on the contrary, he be a skilful fencer, and use various counter-parades, you must endeavour to embarrass him, by appels, beats on the blade, extensions, glizades, counter-disengagements, &c.

In conclusion, we beg our young readers to perform their Fencing Exercises with decorum and gentleness towards each other; endeavouring, at the same time, to execute all their parades, &c., with precision and elegance. Let them exhibit as little awkwardness as possible, and no loss of temper; lest their assaults be compared, as with propriety they might, to an affray between

The Mouse and the Frog.



Aquatic Sports:

ANGLING;

SWIMMING,

THE ANGLER.



Embower'd upon the pleasant banks of Thames ;
Or, by the silver stream of Isis, Cam,
Or yellow Avon, roaming, the Angler,
Joyous, pursues from morn till eve his sport.

ANGLING has long held a high rank among the sports of the people of England ; poets have written in its praise, and philosophers have delighted in its practice ; it is not confined to particular places, ages, or grades of society ; wherever the brook wanders " through hazy shaw or broomy glen,"—wherever the willow-branch laves in the streamlet,—wherever the Trout leaps at the May-fly, or the Pike lurks in the bulrushes, or the Salmon springs up the waterfall,—there also are Anglers. To enjoy this fine pastime, the mountaineer descends to the valley-stream, the Magister Artium quits his learned halls and collegiate ease for the banks of the deeps, the weirs, and the tumbling bays of Cam ; the citizen his shop and beloved ledger for a hickory rod and a creek in the Roding ; and the courtier his rich Turkey carpet, ottoman and lustre, for " nature's grassy foot-cloth," the rough bark of a felled river-side tree, and the sparkling surface of a rippled stream. The boy, who was but " breeched a Wednesday," often spends his holiday hour on the bank of a brook, with a crooked pin for his hook, a needleful of thread for his line, and an alder switch for his rod

THE ANGLER.

and the grey-headed statesman,—nay, even Royalty itself,—occasionally relaxes from the grave duties attendant on such superior station, from weighing the balance of power, and determining the fate of nations, “to wield the rod, and cast the mimic fly.”

GEORGE THE FOURTH'S FISHING APPARATUS.

His late Majesty had, for many years, been very partial, during his leisure hours, to the amusement of fishing. Virginia Water, which covers nearly one thousand acres, had, for some seasons past, afforded ample scope for this recreation, and a magnificent fishing apparatus was manufactured by command of His Majesty, by Ustonson of Temple Bar. When presented, the King was pleased to express his admiration at the great ingenuity and taste displayed in the manufacture of it, and appeared surprised that the whole could have been made so uniquely perfect. We have been favoured with a sight of the apparatus, which had been inaccurately described in the public prints, but of which the following particulars may be relied on as correct. The case is three feet long, nine inches broad, and three inches in depth; it is covered with the richest crimson Morocco leather; the edges are sloped with double borders of gold ornaments, representing alternately the salmon and basket; the outer border forms a rich gold wreath of the rose, thistle, and shamrock, intertwined with oak leaves and acorns. The centre of the lid presents a splendid gold impression of the Royal arms of Great Britain and Ireland. The case is fastened with one of Bramah's patent locks; and the handles, eyes, &c. are all double gilt. The interior is lined throughout with Genoa sky-blue velvet, the inner part of the lid tufted. On either end of the case are partitions for the books or cases for angling and fly-fishing, which are the most chaste and beautiful that can possibly be imagined; the angling book is covered with the richest Genoese crimson velvet, the lock surmounted by a diadem of solid gold, the top ornamented with the Royal arms, richly worked and emblazoned: beneath the shield appear the rose, thistle, and shamrock. Within the book is a beautiful emblematic ivory carved reel, studded with silver, which contains the lines, floats, &c. for bottom-fishing, and likewise partitions, with an infinite variety of artificial baits of superior imitation. The outside of the fly-book very much resembles that of the other, with this difference, that the lid is surmounted by a double G. R. enclosed in a semi-circle of a richly embroidered wreath, representing the rose, shamrock, and thistle. This book is full of choice flies, suitable to the different seasons, &c. and all of the most admirable manufacture. The books are lined with rich blue watered tabby silk, corresponding with the case, &c. In the centre of the box, on a raised cushion of Genoese sky-blue velvet, are the landing ring and net; the former is beautifully worked, and the latter made of gold-coloured silk; on each side are the winches,

clearing ring, &c. (in separate partitions) engraved with the maker's name and the crown of England. The rods have extra joints, tops, &c. and may be so altered as to be adapted to any sort of fishing. The rods, and also the landing-stick, are richly carved and engraved with royal emblematical devices, and the entire apparatus is acknowledged to be the most beautiful specimen of the art, which has ever been manufactured.

RODS.

The first care of the Angler should be to procure good rods, lines, hooks, and floats. A great variety of rods may be had at the shops, of bamboo, vine, hazel, and hickory: for general fishing, those made of bamboo, having several tops of various strengths, are best; but cane rods are much superior for fine fishing. The rod should be perfectly straight when put together, and gradually taper from the butt to the top. If you be desirous of making the rods yourself, the following directions must be observed:—The stocks should be cut in the winter; hazel and yew switches are the best for tops, and crab-tree for stocks. Do not use them till fully seasoned, which will be in about sixteen months after they are cut; but the longer they are kept the better. The rod should consist of five or six pieces, fitted so nicely, that the whole rod may appear as if it consisted of one piece only. The best rods are those that are brass ferruled; but if they are bound together, it must be with thread, strongly waxed, the pieces being cut with a slope or slant, that they may join with the greater exactness. Six or eight inches must be taken from the top, and in its place a smooth round taper piece of whalebone substituted, on which a strong loop of horse-hair must be previously whipt. Fly-rods are made more taper than others. Rods for trolling must be furnished with brass rings, whipt all the way up, at about ten or twelve inches distance, for the trolling lines to go through; the tops for trolls must be strong, and have rings whipt on, with pieces of quill, to prevent the lines being cut. The tops of rods for Carp, Tench, Dace, and Roach fishing, should be finer, and more elastic.

The rod must neither be kept too dry, nor too moist; for the one will make it brittle, the other rotten. In very warm weather, always wet the joints, to make them adhere better, if, however, by being too wet, they should stick, so that you cannot easily get them asunder, never use force, lest you should strain your rod, but rather wait till it be dry, or turn the ferrule of the joint which is fast, a few times over the flame of a candle, and it will separate.

LINES.

For the line, horse-hair is to be preferred; it should be round, twisted even, and of equal thickness. The best colours are white and grey for

clear waters, and sorrel for muddy rivers. The most easy method of making lines, is by a little machine, which may be bought at most of the shops, where also, you may purchase your lines, if you think fit.

HOOKS.

Hooks are numbered, and made suitable in size to the fish they are intended to take. For Barbel-fishing, Nos. 5, 6, 7, 8, and 9, are used; for Gudgeon, Nos. 10 and 11; for Roach, Dace, and Bleak, Nos. 10, 11 or 12; for Tench, Carp, and Perch, Nos. 7, 8, and 9; for Trout, No. 6; for Chub, Nos. 8 or 9; for Eels, No. 8; for Grayling, No. 10; for Ruff, No. 9; for Minnows, &c. No. 13, &c. The above sizes are such as the best Anglers of the present day prefer, and are much smaller than those used formerly; but he who expects success at this sport must adopt the modern tackle, or he will be disappointed. For arming the hook, use fine, small, strong silk, well waxed, and lay the hair on the inside of the hook, otherwise the silk will fret and cut it asunder.

FLOATS.

Floats made of Muscovy-duck quills, are best for slow waters; sound cork, without flaws or holes, bored through with a hot iron, into which is put a quill of fit proportion, is preferable for strong streams: the cork should be pared to a pyramidical form, ground small with a pumice-stone, and coloured according to fancy. Floats must be so poised with shot, when on the line, as to make them stand perpendicularly in the water, that the least nibbie may be apparent.

BAITS.

The lob-worm, garden-worm, and dew-worm, or trechet, are found in gardens and church-yards at night; those with red heads, broad tails, and streaked down the back, are the best. These worms are excellent bait for Barbel, or Eels, and are found towards the latter end of the summer.

Gilt-tails, brandlings, and red worms are found in old dung-hills, hog's dung, cow's dung, and tanner's bark. The brandling and gilt-tail are excellent bait for Perch, Tench, Bream and Gudgeon. The red worms, well scoured, are taken by Tench, Perch, and Bream, in muddy waters.

The meadow, or marsh-worm, is of a lightish blue colour, and a good bait for Perch; it is found in marshy ground, or in the banks of rivers in the months of August and September.

The tag-tail is found in meadows, or chalky ground after rain, in March and April; and esteemed a good bait for Trout, in cloudy weather.

The palmer-worm, woolbed, or canker, is found on herbs, plants, and trees; and takes the name of woolbed, from its rough and woolly coat. This is an excellent bait for Trout, Chub, Grayling, Roach, or Dace.

The oak-worm, caterpillar, cabbage-worm, crab-tree-worm, colewort-worm, or grub, may be gathered on the leaves of colewort and cabbage, or on the hawthorn, oak, or crab-tree; and may be long preserved with the leaves of those trees or plants, in boxes bored with holes to admit the air. They are good baits for Chub, Dace, Roach, or Trout.

The bark-worm, or ash-grub, is found under the bark of a felled oak, ash, elder, or beach, or in the hollow of those trees where rotten. This bait may be used all the year for Grayling, Dace, Roach, or Chub. They are kept well in wheat-bran.

The cod-bait, caddis-worm, or case-worm, of which there are three sorts, is found in pits, ponds, or ditches; they are excellent baits for Bream, Tench, Bleaks, Chub, Trout, Grayling, and Dace.

Gentles, or maggots, are easily bred by putrefaction; they may be kept with flesh, and scoured with wheat-bran. They are good baits for Tench, Bream, Barbel, Dace, Gudgeon, Chub, Bleak, and Carp.

Cow-dung-bob, is found under cow-dung, and somewhat resembles a gentle. It is best kept in earth; and is a good bait for Trout, Chub, Carp, Tench, Bream, Dace, and Roach.

The white-grub, or white-bait, is much larger than a maggot; it is found in sandy and mellow ground; and is an excellent bait from the middle of April till November, for Tench, Roach, Bream, Trout, Chub, Dace, and Carp. These baits should be kept in an earthen vessel, with the earth about them, and covered very close.

Flag or dock-worms are found among the small fibres of flag roots, and in old pits or ponds. They may be kept in bran; and are good baits for Bream, Tench, Roach, Carp, Bleak, Dace, and Perch.

Boiled salmon-spawn is a very good bait for Chub, and in some rivers, for Trout.

Dace, minnows, roach, smelt, gudgeon, bleak, and miller's-thumb, are proper bait for Pike.

Grasshoppers, in June, July, and August, their legs and wings taken off, are good for Roach, Chub, Trout, and Grayling.

Cheese, or oat-cake, is reckoned killing for Chub, Barbel, Roach, and Dace; the cheese you may moisten with honey and water.

The water-cricket, water-louse or creeper, which is found in stony rivers, will often take Trout in March, April, and May.

White snails are good bait for Chub, early in the morning, and for Trout and Eel on night hooks.

House-crickets are also good, to dib with, for Chub.

PASTE-BAITS.

Paste-baits are not to be angled with in rapid streams: but in pits, ponds, and slow running rivers, on small hooks. In this sort of angling, your eye must be quick, and your hand nimble to strike, or the bait and fish will give you the slip. A quill float is better than cork, as it sooner shows the nibble or bite.

For a Chub, take some old cheese, the suet of mutton kidney, and a little strong rennet; mix them finely together, with as much turmeric as will give them a fine yellow colour.

For Roach and Dace, grate fine bread into a little clear water, wherein some gum-ivy has been soaked, add a little butter, and colour it with saffron.

For Barbel, in August, make a paste of new cheese, and mutton suet.

For Carp or Tench, mix crumbs of bread with honey; or, for Carp, take equal portions of bean or wheat flour, the inside of a leg of a young rabbit, white bees' wax, and sheep's suet; beat them in a mortar; then moisten the mass with clarified honey, and work it into balls before a gentle fire.

Sheep's blood and saffron make a good paste for Roach, Dace, Bleak, Chub, Trout, and Perch; for the Chub only, put a little rusty bacon in it.

GROUND-BAITS.

The most simple ground-bait for Roach, Dace, and Bleak, is made by moulding or working some clay and bran together, into balls or pieces, about the size of a pigeon's egg, with a little bread crumbled among it.

Another ground-bait for Chub, Carp, Roach, and Dace, is made as follows:—Take the crumb of half a quartern-loaf, and cut it in slices about two inches thick, and put it into a pan covered with water; when soaked, squeeze it nearly dry; add equal quantities of bran and pollard, by handfuls, and knead them together, until the whole is nearly as stiff as clay. For Barbel, first break about a quarter of a pound of greaves to dust, soak it well in water, and then work it up with the bread, bran, and pollard. Barley-meal may be substituted for the bran and pollard, in still waters only; as, from its lightness, it would be carried away in a rapid stream.

A ground-bait may be made with clay, bran, and gentles, for Chub, Roach, and Carp, thus:—Mix the bran and clay together, in lumps about the size of an apple: put a dozen or more gentles in the middle, and close the clay over them. This is well calculated for a pond, a still hole, or gentle eddy.

To make ground-bait, with *clay* and greaves, for Barbel:—Chop or break a pound of greaves into small pieces, and cover them with hot

water; let them remain until softened, then pour the water off; pick out a sufficient quantity of the white pieces, to bait your hook, and work up the remainder with clay and bran, into lumps or balls. This is the best ground-bait for Barbel that is used. It is also an excellent ground-bait for Chub, large Dace, and heavy Roach.

Gentles and worms may be used as ground-bait for Carp, Tench, Roach, Dace, &c. In ponds and deep still holes, gentles may be thrown in by handfuls; but this does not answer in a current or stream, as they then float, and are carried from the spot you intend to angle in; a few, mixed with bran and clay, will answer better.

Grains are good ground-bait for Carp, Tench, and Eels, in ponds or still waters; but they must be quite fresh, for, if they be the least sour, the fish will not come near them. They should be thrown in the night before you intend to fish; the same method ought to be observed when you ground-bait with worms. Some Anglers prefer coarse ground-bait made with clay, soaked greaves, and oat-chaff, for Barbel and Chub.

THE MONTHLY GUIDE.

January.—Jack, (or Pike,) Chub, and Roach, are the only fish that will take a bait this month; you may angle a few hours in the middle of the day for them, provided the water be clear.

February.—Carp, Perch, Roach, Chub, and Jack, will feed, if the weather be mild; at this season, fish in the middle of the day, in eddies near banks.

March.—Jack, Carp, Perch, Roach, Dace, Chub, Gudgeon, and Minnow, will take a bait, during this month, about the middle of the day, in the shallows and eddies.

April.—All fish mentioned under March, as well as Trout, and sometimes Tench, in rivers, and Barbel, Bleak, Flounders, and Eels, in shallows, sharps, &c. may be taken this month.

May.—Eels will take a bait, night and day, during this month; all fresh-water fish now feed; in ponds you may have sport, but still angle, for choice, in shallows and eddies.

June.—This is a bad month for the Angler; most fish (except Trout,) having recently spawned, and being out of condition.

July.—All fresh-water fish will now take a variety of baits, but not very freely. Do not quit the streams and scowers.

August.—Fish will bite more freely, especially in the morning and evening, during this month.

September.—Barbel, Roach, Chub, and Dace, now go into deep water, and there remain till spring.

October.—For trolling and bottom-fishing for Roach and Chub, this month is good; but not for fly-fishing, or angling in ponds or still waters.

November.—Roach, Chub, and Jack, will still feed, sometimes freely, in the middle of the day

MINOR RIVERS, CANALS, AND PONDS.

The New River.—The fish in the New River are not so large as those in the Thames and Lea, but being perfectly free for all persons, the New River is well calculated for practice. Chub, Roach, Dace, Perch, Gudgeon, Bleak, Eels, and Minnows, may be taken from within a mile of the Metropolis, to the source of the river, near Ware.

The Mole.—For Jack, Perch, Chub, and other fish, the river Mole is very famous; in the neighbourhood of Esher and Cobham the Angler will find good sport.

The Roding produces Chub, Jack, Tench, Roach, and Perch, and abundance of Eels. It contains many deep holes, and some fine fish about Aibridge, Loughton, Woodford Bridge, Ilford, Barking, and the back of Wanstead.

Paddington Canal contains Roach, Chub, Perch, Gudgeon, Eels, and Jack.

Camberwell Canal is well stored with Jack, Perch, Roach, Eels, and some Carp and Tench, from Camberwell to Deptford.

Croydon Canal contains fine Perch, Roach, Gudgeon, Eels, &c. and is free for any one to angle in, all the way to Croydon. At Sydenham, there are some pieces of water well stored with fine Carp, in which an annual subscription entitles the Angler to fish.

Wellington Water is a subscription pond, well stocked with fish, situated between Bethnal-Green and the Hackney Roads.

In some free ponds on Clapham Common, and Hampstead Heath, Perch, Carp, and some other fish may be taken.

Hornsey-Wood-House Pond contains Tench, Perch, Roach, &c. Persons taking refreshment at the tavern are allowed to angle in this water.

Dagenham Breach, in Essex, which is kept purposely for angling, at two pounds a year subscription, is stored with Carp, Jack, Perch, Bream, Eels, &c.

On Chiselhurst Common, in Kent, between eleven and twelve miles from London, are several ponds stored with Carp, Tench, &c. particularly the large pond adjoining the Queen's-Head-Inn Gardens.

About a mile east of Shooter's Hill, in the same county, the Angler will find some ponds on a common near the road-side, which contain Carp, Perch, &c. These ponds are perfectly free.

At Stanmore, in Middlesex, ten miles from London, on the common, near the Vine public-house, are two or three ponds, in which Perch, Tench, &c. may be taken. Between this pond and the Priory, about a mile distant, is a fine piece of water called the Long Pond, which contains some fine Jack.

A few small Tench may be taken in some pits, called "The Tench Pits," on Bushy Heath.

Just on the entrance of Epping Forest, by the Green Man, is a pond abounding with large Carp and Eels. Near this spot are several other ponds, in which are Carp, Tench, Roach, &c.

ARTICLES NECESSARY FOR ANGLERS.

Hooks for trolling; the gorge, snap, &c. tied on gimp; winches for running tackle; disgorgers; split shot; hooks tied on gut of various sizes, to No. 12; hooks, tied on hair, from No. 11 to 13; bags for worms; gentle boxes; floats of various sizes; plummetts for taking the depth; baiting needles; caps for floats, kettle for carrying live bait; rods for trolling and bottom-fishing; drag to clear the line, when entangled in heavy weeds; landing-net; clearing-ring; lines of gut, hair, &c.; those of four yards long, will be found most useful.

LAWS OF ANGLING.

By an Act of Parliament, passed in the 7th and 8th George IV. for consolidating and amending the Laws in England relative to Larceny and other offences connected therewith, it is provided that, if any person shall wilfully take or destroy, any fish in the water which may run through or being the land adjoining or belonging to the dwelling house of the person being the owner of the water, or having a right of fishery therein, the offender shall be guilty of a misdemeanor. If any person shall wilfully take or destroy, or attempt to take or destroy, any fish in water adjoining a dwelling-house, but which shall be private property, or in which there shall be a private right of fishery, the offender, being convicted thereof before a justice of the peace, shall forfeit, over and above the value of the fish taken or destroyed, (if any) any sum not exceeding five pounds. Nothing therein contained to extend to a person angling in the day-time: but if a person shall, by angling in the day-time, wilfully take or destroy, or attempt to take or destroy, any fish in the water first mentioned, he shall, on conviction before a justice of the peace, forfeit any sum not exceeding five pounds; and if in the water last-mentioned,

ne shall forfeit not exceeding two pounds. If the boundary of a parish, township, or vill, should happen to be in or by the side of such water, it shall be sufficient to prove that the offence was committed in the parish, township, or vill named in the indictment or information, or in any parish, township, or vill adjoining. s. 34.

And further, if any person shall, at any time, be found fishing against the provisions of this Act, the owner of the ground or fishery, or any person authorized by him, may demand from the offender all his rods, lines, or other implements for taking or destroying fish, and if he should not immediately deliver up the same, may seize the same for the use of such owner. If the implements used by Anglers (in the day-time) should be taken, or delivered up, the offender to be exempt from the payment or any damages or penalty for angling. s. 35.

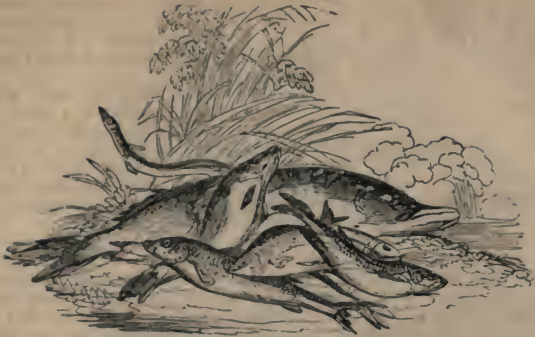
By another Act of Parliament passed in the 7th and 8th George IV. for consolidating and amending the Laws in England, relative to malicious Injuries to Property, it is provided that, if any person shall maliciously, in any way, destroy the dam of a fish-pond, or other water, being private property, with intent to take or destroy any of the fish in the same; or shall maliciously put any noxious material in any such pond or water, with intent to destroy the fish therein, the offender shall be guilty of a misdemeanor, and be punished accordingly.

The provisions contained in these Acts do not extend to Scotland or Ireland.

SALT-WATER ANGLING.

Several sorts of fish may be taken at the mouths of rivers, when the tide is flowing up from the sea. From piers, or projecting rocks, large Plaice, Whiting, and even small Cod-fish and Turbot, Haddock and other fish, will take a bait. Mackerel may also be taken from similar places, on the coasts which they frequent, during their season.

For this sort of angling, a strong rod, a stout well-leaded line, a large hook, and a good-sized cork float, must be used. When fishing at the mouths of rivers, where you may take Flat-fish, Eels, Coal-fish, Bass, small Whittings, and the fry of Cod and Haddock, bait with gentles, shrimps, or red worms very well scoured. For the larger fish, when angling from a pier, rock, or boat, a small distance from land, bait with a small raw crab, a bit of whiting, a raw muscle, or two or three large red worms. For Mackerel, you may bait with a bit of bright scarlet cloth, and let your bait swim about mid water, or even lower, if your tackle will allow it. When using a crab or muscle bait, you should fish at the bottom. Salt-water angling is by no means so pleasant, nor does it require such skill and nicety in the choice and management of baits, floats, and tackle, as angling in rivers, ponds, or streams.



THE VARIOUS FISH.

WE shall now proceed to acquaint our young "brothers of the rod," with the haunts and habits of the various Fish, which, if they improve in the pastime of Angling, are most likely to fall victims to their skill; and, in addition to the preceding information on the subject, we purpose briefly stating what hooks and baits are most commonly used for each Fish, &c.

TROUT.

In angling for Trout at the bottom, in the early part of the morning, and late at night, also during the day, if the water be much coloured, use a strong rod, running tackle, and No. 6 hook. Angle with a float, putting sufficient shot on the line, placed about nine inches above the hook, to sink the bait, which should be one large lob-worm, or two marsh or dew-worms, well scoured, and very lively. Let your bait drag the bottom; do not strike the first time you feel a tug, but rather slacken your line, and when you feel two or three sharp pulls, strike smartly; if a heavy fish, give him line, and land him at leisure, as a Trout is very strong, and struggles most violently, leaping out of the water, and flying in all directions, as soon as he feels the hook.

The Minnow is a good killing bait for Trout. In fishing with a Minnow, hook it by the lips, or beneath the back fin; use a small cork float, No. 6 hook, and let your bait swim below mid-water in deep dark holes, which are free from eddies. Trout begin to feed in March, and continue

in season till Michaelmas. The first two or three months are best for bottom-fishing, they are then found in shallows; in summer time, the large Trout lie in deep holes, or eddies. As they seldom feed in the day, unless in dark weather, you must fish for Trout betimes in the morning, and late in the evening, or you will not be likely to be successful in your sport.



Foot's Cray, Paul's Cray &c. and near the Powder Mills, through and near Darent and Horton, to Farningham. In the neighbourhood of Rickmansworth, and from thence to Uxbridge, there are several good Trout streams; at the latter place, the Angler is advised to put up at the White Horse, or Crown and Cushion, the landlords of either of which will put him in the way of killing a good dish of Trout.

The Thames and Lea at present contain but few Trout; but you may fish for them successfully in the Wandle, at Carshalton, Merton Mills, &c. till you arrive at Wandsworth; in the Ravensbourne, from or by Sydenham, Lewisham, &c. to the Kent Road, Greenwich; the Darent, at Crayford, Bexley,

CARP.

In angling for this shy and crafty fish, use running tackle, a small quill float, fine clear gut line, and No. 8 hook. You may fish for them from the end of February, if the weather be mild, until the middle of October. Bait with well scoured red worms in the beginning of the season; and in the summer, with gentles, and paste made with honey and the crumb of new-baked bread, worked well together. Keep as far from the water as you can; ground-bait the place as for Roach, and plumb the depth the night before. The best time to angle for Carp is very early and late.

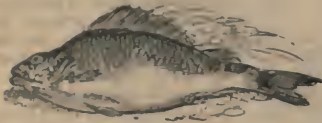


When you have hooked a Carp, give him line, and be very wary and patient, or he will get away. In rivers, strike the instant he bites, but in ponds, wait for a few moments. Look sharp after your bait, when you use paste, or this fish will suck it completely off your hook without biting. In still water, your bait should swim about an inch from the bottom, but it must not touch the ground in a river or stream. Carp are found in deep holes, near flood-gates, in eddies, and near large beds of weeds.

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PERCH.

The Perch generally takes a bait immediately it is offered. Perch angling continues from February to October. Strong tackle must be used in angling for them, a cork float, gut line, or a twisted hair, and hook

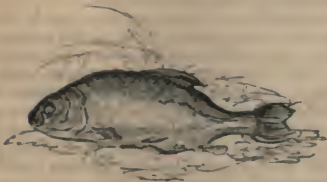


No. 7. Bait with two red worms, well scoured, or a live Minnow hooked by the lips or back fin, shrimps, or large grey maggots taken from potatoe or turnip plants give them a few minutes to pouch the bait; use running tackle, or you will certainly

lose your fish. During the hot months, Perch feed very little; dark, windy weather, if not too cold, is best; they lie about bridges, mill-pools, near locks in rivers and canals, in deep, dark, still holes and eddies, ponds about flood gates, on the gravel or sandy parts, and near rushes. If there be any Perch about, and they are inclined to feed, they will soon take the bait, so that you need not delay long in one place.

TENCH.

The Tench bites freely in dark, warm, heavy weather, during the summer. They are found in small numbers in the rivers Thames and Lea, the Camberwell and Croydon Canals, the Roding near Red Bridge, at Wanstead, and in the ponds of Wanstead Park. For bait, use red worms, gentles, or sweet paste. Fish with a fine gut line, quill float, and



hook No. 9. The Tench delights in foul rather than clear water; their haunts are principally among weeds, and under shrubs and bushes. Tench are more numerous in pits and ponds than in rivers. They bite more freely late and early, than in the middle of the day, from the latter end of April until their

spawning time, in June; and again during the month of August and the early part of September. When taken in very muddy places, they should be put into a tub of clear water, alive, and they will soon cleanse themselves, so as to improve their flavour.

BARBEL.

The Barbel, which only breeds in rivers, is a handsome fish, but coarse, and considered but of little value for the table: it, however, affords



excellent sport to the Angler. They are angled for, in the river Thames, in boats, with a stout rod, running tackle, gut line, cork float, and No. 7 or 8 hook, baited with lob or marsh worms, or greaves. In the river Lea, you may use either a bamboo or cane rod with a stiff top, running tackle, fine gut

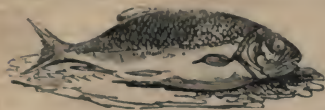
line, quill float, No. 9 hook, and bait with red worms, gentles, or greaves. The bait must always touch the ground. In baiting with worms, enter the point of the hook a little below its head, and pass it through to within a quarter of an inch of its tail, which part, by its moving about, will entice the fish to bite; cover the shank of the hook with the body of the worm, as much as you can. Strike smartly, the instant you see a bite: raise the top of your rod, and let him run some considerable distance before you attempt to turn him; take him by degrees into deep and still water, and play with him, till he is quite weak, before you land him. Before you begin, throw in plenty of ground-bait, and continue to do so frequently while fishing; make it with soaked greaves and clay, or malt grains, broken lob-worms, bran and clay, mixed together in balls the size of an egg. Boiled salmon's roe is said to be an excellent bait for this fish.

The Barbel may be caught from May to October, all day, but best in the morning and evening. They lie in deep eddies, at the end of scowers, under beds of weeds and banks; and in the middle of summer, under bridges, about piles, old trees, and other retired or shady places, where there happens to be a strong current of water. Fine Barbel are found in the White Horse Water, in the Horse and Groom Subscription Water, at Lea Bridge, as far up this river as Waltham Abbey, and in the Subscription Water, Bleak Hall, at Edmonton; in the river Thames, at Chertsey Bridge, Shepperton, Walton, and Hampstead Deeps, at Thames Ditton, Kingston, Twickenham, and Richmond.

The Barbel is scarcely worth cooking when it is caught; but it is, nevertheless, considered an important fish by the Angler, on account of the sport which it affords. Its flavour is said to be somewhat improved toward the latter end of the summer.

ROACH.

The Roach likes a sandy bottom, and is very plentiful in the rivers Thames and Lea. Although not very delicious, it is by no means a bad



fish, when in season, if it be of a tolerable size, and caught in a river. When fishing for Roach, your line above the float must not exceed fourteen inches: the float should not be more than an eighth of an inch above water, for Roach bite so

finely, that without great nicety in your tackle, you will lose two bites out of three. Keep the top of your rod over the float, and when you see the least movement of it, strike quickly, but lightly, from your wrist, not from the arm; if you hook your fish, keep him as much under the top of your rod as you can, and by playing him carefully, he will soon be your own: when fishing for Roach, it is best to take a landing net with you. Paste made of white bread, two days old, slightly dipped in water, which must be immediately squeezed out again, is the best bait for Roach, nearly all the year round; when squeezed, knead it with the thumb and finger of your right hand, in your other palm, till of a proper consistence, and put a piece on the hook, about the size of a pea. Gentles may also be used in the summer; and blood or red worms, in the spring and autumn. Plumb the depth, and let your bait gently touch the bottom; before you begin, and while angling, cast ground bait in frequently, such as is used for Chub and Barbel fishing, close to the float. Chewed bread is also very good for this purpose. Use a light rod, a thin line, and No. 10 or 11 hook.

Roach are found in rivers, on the shallows, in eddies, and in deep holes; also about bridges, piers, and locks; in ponds, near flood-gates, and where the bottom is sandy. They bite only during the summer months in ponds, but all the year in rivers. They will take a bait all day in mild cloudy weather; when it is very hot, mornings and evenings are the best times to angle for them; if it be cold, the only chance the Angler has of taking them, is by fishing in the middle of the day. There are many heavy Roach in the holes and eddies between Chertsey Bridge and Shepperton, from thence by Holford, Walton, and Sunbury to Hampton, in the meadows at Teddington, and on the opposite side from Kingston to Richmond.

Roach are much better in some rivers than in others; those which are taken in ponds seldom turn out to be good for much; in many places Roach have been found nearly two pounds in weight; but they are never so fine-flavoured as when weighing about half a pound. The roe of the Roach is reckoned to be particularly good.

DACE.

The Dace affords the Angler much sport, as it generally bites boldly. Angle for them with the same sort of tackle, and in the same way, as for



Roach, not forgetting your ground-bait; which, for Dace, you may make of bran and clay only. They are likely to take your bait, when angling for Barbel with greaves and red worms. Use a hook, one size larger than for a Roach;

bait with a red worm in spring; in summer, use two gentles, or a small piece of greaves and a gentle on the point of the hook. You may begin to fish for them in March, and they will bite until October, but not after, unless the weather be very mild.

The haunts of the Dace are, for the most part, similar to those of the Roach; but they may more frequently be found in the stronger parts of the stream, among weeds, &c. In the warm summer months, if the water be clear, shoals of them may be often seen basking in the shallows.

CHUB.

The Chub is a bold biter, either at the bottom or top of the water. Where you have reason to expect a heavy Chub, use running tackle, gut line, quill float, and hook No. 8 or 9. Strike the moment you perceive a bite, and let him run; give plenty of line, otherwise your fish will break away. Soon after his first run and a few plunges, you may bring him to the shore or landing net. The baits for Chub, in spring, are gentles, greaves, red worms, bullock's brains, or a live minnow; in summer,



gentles and greaves; in winter, (for they may be taken all the year round,) bullock's brains, pith from the backbone, or a bit of old Cheshire cheese. Throw in plenty of ground-bait, of soaked bread, pollard, and bran, worked together, before you begin, and often while angling.

Chub bite best in the morning and evening. Fish near the middle of the stream, in the spring months, and let the bait drag two or three inches on the ground; in the autumn, Chub lie close in dark shaded holes, and under banks.

GUDGEON.

The Gudgeon, of which there are numbers in the Thames and Lea, bites well, and may be taken all the day, from April to October. The



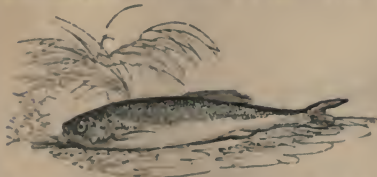
Gudgeon frequents gentle streams, which have gravelly or sandy bottoms.

They seek shallows about the latter end of spring, and remain among them during the summer; in autumn, they delight in

deeper water, with a muddy bottom. In the Thames, fish for them with a red worm, a gentle, or a blood worm, gut or hair line, light cork float, and No. 9 or 10 hook. In the Lea or New River, you may use finer tackle, and bait with blood worms. Strike instantly, when you perceive a bite, and fish at the bottom of the water on shallows, which are free from weeds. Stir the bottom frequently with a rake or pole, while fishing, in order to work up the sand and gravel, so as to discolour the water, which will attract them in considerable numbers, particularly if you throw in a few broken worms occasionally. Except in the cool days of autumn, and about the latter end of April, there are few fish that bite more freely at a proper bait than a Gudgeon.

BLEAK AND MINNOW.

In the Thames, Lea, and the New River, numbers of Bleak and Minnows are found; Bleak are easily taken with paste or gentles at mid-



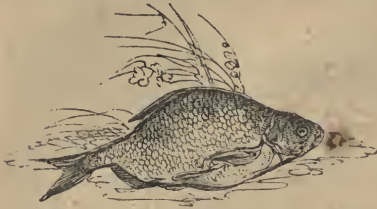
water, or at the bottom.

Angle for them with a light rod, single hair line, small quill float, three or four No. 12 or 13 hooks, and bait with a few gentles; or use three or four different baits, such as a blood-worm, a gentle, a caddis, a common house-

fly, or a bit of red paste. Bait for Minnows with a blood worm, a small piece of red worm, gentles, or paste; use light tackle, and a No. 13 hook. Strike as soon as you feel a bite. Occasionally throw in a few grains, or a little chewed bread, to keep them about your baits. You may take both these fish from April till October, at any time of the day.

BREAM.

This very bony fish abounds in the rivers Weybridge, Byfleet, and the Mole: also in Dagenham Breach. Bream are taken in the spring and early



part of summer with a red worm; with a grasshopper in June and July, and, in general, with gentles and red paste. Use a small hook, a light rod, and quill float. Plumb the bottom, and let your bait rest about an inch above it. The Bream may most frequently be found in the wide deep

parts of gentle streams, and also near weeds, &c., where the bottom is sandy or clayey, and in the deepest and most quiet places in ponds. The Bream runs hard for a short time when first hooked, but will soon turn on his side, and may then be easily landed; they bite best a little after sunrise, and an hour or two before sunset, and when the water is muddy after a fall of rain.

POPE, OR RUFF.

The Pope, or Ruff, is somewhat thicker and more bulky in its shape than the Perch. It is to be found in places where the water is quiet and



deep, with a muddy bottom. In angling for these fish, use No. 8 or 9 hook, with a quill float, and bait with a clean red worm. Do not give them much line after they bite. Plumb the bottom, and let your bait just drag on the ground. Throw in some balls of clay, in

which worms are mixed; or even worms alone, unless the water be clear, when, by all means, use clay and worm balls, or, in case of need, clay balls alone, so as to make the water a little muddy. It is said that they will sometimes bite freely in cold weather, but the best time to angle for them is in the spring or summer, especially when a warm wind blows. You may angle for Pope or Ruff at any time of the day.

GRAYLING.

This fish is plentiful in many rivers from April until the end of October. Grayling very much resemble the Salmon fry, and are to be angled for in



streams with sandy or stony bottoms. They haunt the sides of swift streams in May. When struck, they must be handled rather gently, as their mouths are very tender, and if you treat them roughly, the hook will break away from its hold. Use a light rod, a cork float, a fine hook, and a running line. The best time to fish for them is in spring or autumn, from seven till eleven or twelve in the morning, and from four or five until sunset in the afternoon: in a cool cloudy day in summer they will bite all day. The best bait for them is a worm or a gentle.

EELS.

Eels are taken with the rod and line, night lines, dead lines, and by bobbing and snigglng. When fishing with a rod, use gut, or twisted hair lines, with a float, and No. 8 hook; bait with a worm, fish at the bottom, and let the float remain a moment under water before you strike. The dead line should be made of whipcord; on which you may put five or six hooks, about nine inches apart. The night line must be strong, and baited with small fish, or lob-worms. Bobbing is practised from a boat; you must procure a large quantity of worms for this, pass a needle through them, from head to tail, and string them on worsted,



until you have as many strung as will form a bunch as large as a good-sized turnip; then fasten them on the line, so that all the ends may hang level. Place a piece of lead of a conical form in the middle, cast the baits into the water, sink them to the bottom, raise them a few inches, and then drop them again until you have a bite; be as expert and steady in raising your line as possible, so that your fish may drop off into the boat. Immense numbers may be taken by this method.

JACK, OR PIKE.

Trolling for Jack (or Pike) affords great sport and excellent exercise. Roach, Dace, Gudgeon, small Trout, Bleak, Minnows, and Chub, are the



natural baits for this fish; artificial baits should never be used while there is a possibility of getting natural ones; when they are used, it must be with the snap. Baits of about four or five inches in length will be

found to be the best size, the Jack (or Pike) being sometimes shy of pouching a larger bait. You may also take a Trout or Chub with small bait when trolling for Jack, (or Pike,) particularly if you happen to have a live Gudgeon on your hook. At the shops of the fishing-tackle makers, artificial baits of fish and frogs may be purchased, made of wood, pearl, and also of leather stuffed and painted for trolling. These sort of baits are very convenient for use, on occasions when natural baits cannot be easily procured.

Trolling lines are made of silk, and silk twisted with hair or gut; plaited silk is the best; from thirty to forty yards, at least, should be kept on the winch. The rod must be very strong, with a stiff whalebone or good hickory top. The following are the methods generally used for



trolling: namely, with the gorge, the snap, the live bait, and the head-hook. The gorge-hook is introduced into the body of the bait, loaded on the shank with lead; the snap-hook consists of three hooks fastened together, and put on the bait without entering

the body; the hooks used for live bait are single or double. To bait the gorge-hook, take a baiting-needle, hook the curved end of it to the loop



of the gimp, (to which the hook is tied,) then introduce the point of the needle into the bait's mouth, and bring it out at the tail; the lead will then be hid in the bait's belly, and the points and barbs lie in its

mouth, the points turning upward; to keep the bait steady on the hook, tie the tail part to the gimp with some white thread. It is to be observed that the Jack (or Pike) always swallows the bait head foremost. The snap-hook is baited by introducing the point of the upper or small

hook, under the skin of the bait, on the side, and bringing it up to the back of the fin. Another snap is baited by the loop of the gimp being



passed inside the gill of the bait, and brought out at the mouth; the lead lies in the throat, the first hook outside the gill, and the others on its side, with the points just entered under the skin; this

bait's mouth should be sewed up, to keep the lead and hooks in their places. A live bait should have a No. 3 or 4 hook passed through its lips, or the flesh beneath the back fin, taking care not to wound the back-bone. The bead-hook is formed of two single hooks tied back to back, or made of one piece of wire tied to gimp, with a piece of lead of a conical form linked to it; the lead is put into the live bait's mouth, which is



afterward sewed up for the purpose above mentioned.

A great many parts of the river Lea, which abound with Jack, are preserved for angling, and may be used by paying annually a certain sum. The river Stort, which runs into the Lea, near the Rye-house, Hoddesdon, contains many Jack; as also the river Roding, in Essex. Dagenham Breach, in Essex, which is preserved, has very large and numerous Jack. The Camberwell Canal, particularly that part which is broad and deep, near the bridge or arch, on the Kent Road, on the east side, all the way to Deptford Lower Road, contains some Jack; also the Croydon Canal, which may be trolled for, from Deptford to Croydon, particularly in the still waters between New Cross, Kent Road, (to the east of Nun-head-hill,) and Sydenham. Jack are also to be met with, it is said, near the first bridge of the Paddington Canal, and in several other waters near London.

Jack (or Pike) will feed all day; they bite most freely during a breeze of wind. When you use live baits, take at least six' in your kettle, and give them fresh water occasionally: if you use the gorge, bait three hooks before you begin, and keep them in bran, in a gentle-box large enough for the baits to lie at their length, and take care that your baits are fresh and lively.

The trolling season continues from July to the end of February. The most likely places to find fish are near the end of scowers, in deep eddies, tumbling bays, deep still water in a river, and near beds of weeds at the mouths of ditches or streams that empty themselves into rivers or ponds:

near flood-gates, and bull-rushes, in lakes, canals, &c. When the weather is boisterous and cold, you may take Jack while other fish refuse every enticement. When the water is somewhat thick, troll close in shore; for, at such times, Jack, as well as other fish, are found near the sides. When the rivers and other waters are much choked with weeds, in the summer, you may sometimes find a Jack lie dosing near the surface in an opening; in this case drop a baited snap-hook, let it sink a few inches, and it is very probable he will take it: you must strike, and lift the fish out instantly, or you lose both Jack and hook among the weeds; your tackle must, therefore, be strong.

We shall now suppose the young Angler at the river side, with a gorge-hook baited. First, let him fasten the winch to the butt of the rod, draw the line through the rings to the length of eight or ten yards, and fasten the hook on the line with a small swivel; place the bottom of the butt against the side of his stomach, if the water be broad, but hold it in his right hand if narrow; draw some of the line back with his left hand, and lower the top of the rod near the ground, then, with a jerk from his right arm, cast the bait into the water. By a little practice he may be able to cast his bait any distance. Let the bait fall as lightly as you can; when sent to the bottom, gradually raise it to the surface, and so continue to troll till you perceive a bite; keep the line free, that nothing may impede the Jack in running away with the bait; let him remain quiet about ten minutes, then wind up the slack line and strike. If there be any very strong weeds or piles near the place, keep your fish from running to such places by weighing him out as soon as possible.

When fishing with two baits, put a barrel-shaped cork-float on your line, and a few swan-shot to sink it three parts under water; cast your bait in the same way as with the gorge-hook; the bait should swim rather below mid-water, and let it continue in some minutes. The fish takes live bait with much violence, and the float disappears instantly; therefore, be sure always to keep your winch unlocked and line free; give him ten minutes to pouch, and then strike. In fishing with a snap hook, (either the spring or plain,) you cast in search exactly as with the gorge; but when you feel a bite, strike quickly and hard, that your hook may get a firm hold.

In trolling with the bead-hook, cast in the bait as before directed; the lead in its mouth will cause it to sink gradually, but will not prevent its swimming about for some time; you must raise it near to the surface again when at the bottom, and occasionally take it out and cast in a fresh place, taking care to fish every yard of water where you are likely to find a Pike. When you feel a bite, let the fish run, and allow him about ten minutes' time for pouching. You must not pull him too roughly, but wind up your line by degrees, until he is exhausted.



NATURAL FLY-FISHING.

FOR Natural Fly-fishing, the rods should be long and slender, the lines fine, but not so long as those used for Artificial Fly-fishing; the tackle running; and the hooks short in their shanks, and well proportioned in size to the baits. Mr. Ustonson, of Temple-Bar, has lately invented a most excellent line for Natural Fly-fishing, which, from its peculiar construction, is admirably adapted for carrying the light natural fly across a stream. By fishing with the wind at one's back, the line is wafted through the air just above the surface of the water. In streams, begin by fishing just under the banks or near the shore, and proceed by degrees, until at length you may throw your line the whole breadth of the water. In rivers, which, during the summer months, produce an abundance of weeds, you should fish between those places where the current is strongest, taking care so to manage your line as not to get it entangled. When fishing with natural flies, all the other haunts of the different fish which we have elsewhere mentioned should be frequented. Let the fly just reach the surface of the water, and go gently down the stream; the top of your rod should be a little raised, and the bait kept in motion upon the surface, by gently raising, lowering, and drawing it to and fro. When a fish takes your bait, after a moment strike smartly; and, if he be not so large as to break your tackle, lift him out immediately; for by playing with him you may, probably, scare away others. There is an immense variety of Natural Fly-fishing baits: we shall describe those only which are in most general use.

NATURAL BAITS.

Hornets, wasps, and humble-bees, are good baits for Roach, Dace, Eels, Flounders, Bream and Chub; some boil them, but it is best to dry them in an oven, or over a fire; and, if not over done, they will keep a long time. The stone-fly is found at the sides of rivers, under hollow stones; it is of a curious brown colour, the body is pretty thick, and streaked with yellow on the back and belly.

The green drake is taken from May to July; it is a long, slender fly, with wings like those of a butterfly; its body is yellow ribbed with green; it turns its tail on its back. These are good baits for Roach, Dace, Perch, Bleak, and Flounders. The grey drake, in size and shape, resembles the green drake, but has black shining wings, and its body is a pale yellow, striped with black and green. The time for taking this fly immediately succeeds that of taking the green drake, and it is used for the same fish.

Ant-flies are found in their hills from June till September; two or three of them fixed on a small hook are certain baits for Roach, Dace, and Chub, if you do not angle above six inches from the bottom. They may be kept in glass bottles, with some of the earth, from which they have been taken, about them. The fern-fly, or fern bob, is found among fern, from May to the end of August. It has a short, thick body, and two pair of wings, the uppermost reddish and hard, which may be taken off. The Chub never refuses it, and the Trout will take it very freely at the latter end of May.

The hawthorn-fly is found on hawthorn-trees, when the leaves are just shooting; it is of a black colour, and is used to dib in a river for Trout.

The great moth is to be found, in the summer evenings, in gardens, trees, or plants; is used as a bait in dibbing for Roach: it has a very large head and whitish wings.

The bonnet-fly is an excellent bait for Dace, Chub, &c.; it is to be found, in the summer months, among standing grass.

The ash-fly, woodcock-fly, or oak-fly, is usually found, from May till September, in the body of an oak or ash-tree, with its head downward, toward the root; it is of a brownish colour. This fly is a good bait for Trout. The red copper-coloured beetle is a good bait for Trout, if the hard wings be clipped off, and the fly hung with its feet toward the water.

The best mode of keeping natural flies is as follows:—Procure a horn bottle made in the shape of a cone, with a wooden bottom, in which several holes must be pierced; these should be sufficiently numerous to afford the flies air, but none of them large enough to suffer your smallest bait to escape; a cork must be obtained to fit the upper or smaller end, so that you may take your baits out, one by one, without losing any. If the flies be kept in a common box, there is a great chance of half a dozen flying out every time you lift the cover.



ARTIFICIAL FLY-FISHING.

THE most elegant, clean, gentlemanly, and pleasant mode of fishing is, unquestionably, with the Artificial Fly. It has many advantages over bottom-fishing;—the Artificial Fly-fisher is never under the necessity of making ground-bait, digging clay, &c.—he has not even the trouble of baiting his hook; he may ramble along the banks of a pleasant stream, with no burthen (excepting a little book of flies and a light rod) but the fish which he may have the good fortune to take;—enjoying his sport, and luxuriating in gentle exercise, without scarcely soiling his fingers.

But though Artificial Fly-fishing possesses these advantages, it must be confessed that, in some points, the superiority is to be given to bottom-fishing. There are many fishes that will never rise at a fly; while all the “tenants of the stream” may be taken, at some time or other, by a bottom-bait; and, during the cold or wet weather, when the Fly-fisher cannot follow his sport, the staunch Angler, who uses bottom-baits, may still resort to the “grassy margin of the stream,” and indulge in his piscatory pastime; for there are few days in the year when fish will not take a proper bait. At Christmas, when a Trout can never be induced to rise by the best-made fly, many capital Pike are frequently taken.

Artificial Fly-fishing is, by far, the most difficult part of Angling; much time and practice are required to make the tyro an adept in it; by theory it can never be attained; a few months’ instruction, under an experienced person, will be more beneficial toward its acquirement than the perusal of all the works extant on the subject. With the preliminary part, or rudiments of the science, (for so it may with propriety be called,) the young Angler may, however, make himself acquainted, by reading the following pages; and if he will carefully attend to the hints and instructions

hereinafter given on the subject, he may, with good practice, even attain considerable proficiency in Artificial Fly-fishing; but it cannot be learnt so soon, or so well, from any book as from an experienced instructor.

THE FLY-FACTOR.

Although we strongly recommend our young friends to purchase their flies (as well as their rods, lines, &c.) at the fishing-tackle shops, where they may be had in greater perfection, and at a much cheaper rate, than an individual can possibly make them; yet, as some of our readers may feel an inclination to exercise their ingenuity by making them, we think it right to give them sufficient instructions on this head, to enable them, after a little experience, to imitate almost any of the numerous flies in use, or even such natural flies as they may discover are taken in the waters where they are in the habit of following this pleasant recreation. In the latter case, they must carefully notice what sort of flies are in fashion with the fish, if we may use the phrase, during each month in the year; and it is necessary to notice, that some flies are in season in some places earlier than in others.

The following articles will be necessary for making your artificial flies:—Bear's and camel's hair of different colours; badger's and spaniel's hair; sheep's wool, hog's down, as combed from the roots and bristles of a hog; camlets and mohairs of different colours; cow's hair, abortive calves' and colt's hair; furs of squirrel's tails; tails of black, yellow, and dun cats; of hare's neck; the fern-coloured ferret's fur; martin's yellow fur; filmer's fur; tails of white weasels, moles, and black rabbits; down of a fox's cub; fur that comes off the otter and otter cub; blackish and brown badger's hair, that has lain in a skinner's lime pit; hackles from a cock's neck, and such as hang loosely on each side of the tail, of various colours; feathers of all sorts of fowls; and those which cannot be got of the required colours in a natural state, you must get dyed.—First wet your materials, in order to know how they will hold their colour; for, although, when dry, they may appear of the right colour, yet they may alter when wetted; take the hook in your left hand, betwixt your fore-finger and thumb, the shank back upward, and a strong silk of that colour the fly requires, which draw to the head of the shank, and whip about the bare hook two or three times; draw your line between your finger and thumb, hold the hook so fast, that it may only have a space to pass by; then joining the hook and line, put on the wings, and fashion the body and head, by twisting the dubbing on your waxed silk, and lapping it on; work by degrees toward the head, and part the wings of an even length, or the fly will not swim upright; then turn it into a proper shape, by nipping off the superfluous dubbing, and fasten the fly to your hook. Having proportioned the fly, you are to

consider the size of the fish you intend it for, and be sure the belly is of the exact colour, because that will be the most obvious to the fish.

The painted fly, or plain hackle, must have a rough black body, which may be made with black spaniel's hair, or the whirl of an ostrich feather, and the red hackle of a cock. The prince dun must be made of the down of a fox cub, with ash-coloured silk, and the feathers of a stare's wing.—The green-tail fly may be made of the brown hair of a spaniel, taken from the outside of the ear, and a little from the extremity of the tail. The thorn-tree fly is to be made with a good black, mixed with a little Isabella-coloured mohair; it must have a small body, and the wings made of a mallard's brightest feathers.—The early bright brown fly is made of the hair of a brown spaniel, that of the flank of a red cow, and winged with the grey feather of a wild duck. If you think proper to try your fortune at Fly-fishing in February or March, the two first flies are the best for the former month, and the others for the latter. The season for Artificial Fly-fishing cannot, however, be said to commence before April. Some Anglers fish with a fly in winter, but little sport is to be had, unless the weather be unusually mild, before April, or much later than Michaelmas.

The violet-fly is made of bear's hair of a light dun colour, mixed with violet stuff, and winged with the grey feather of a mallard.—The horse-flesh-fly is dubbed with pink colours, blue mohair, and tammy; the head to be of a dark brown, and the wings of a light colour.—The small bright brown fly, particularly calculated for a clear day and water, is to be made of spaniel's fur, with a light grey wing. These flies are used in April.

The green drake is to be dubbed on a large hook, with camel's hair, bright bear's hair, soft down combed from the bristles of a hog, mixed with yellow camlet; the body to be long, and ribbed with green and yellow silk; the wisks of the tail made of the long hair of sables, and the wing of the light grey feathers of a mallard, dyed yellow.—The stone-fly, to be made of a dun bear's hair, mixed with a little brown and yellow camlet, more yellow on the belly and tail than any other part; place two or three hairs of the beard of a black cat on the top of the hook, in the whipping or arming, and in warping on your dubbing; rib the body with yellow silk, and make the wings long and large, of the dark grey feather of a mallard.—The grey drake's body must be black, with black shining wings, very thin, and made of the feathers of a mallard, the down under a hog's bristles, the black hair of a spaniel, and the beard of a black cat. These flies are fit for May.

The ant-fly is dubbed with brown and red camlet, and the wings made of the feathers of a light grey pigeon.—The purple fly, made with purple wool, mixed with light brown bear's hair, and dubbed with purple silk. These may be used in June and in July.

The orange fly, which is made with orange-coloured crewel or wool, and

the feather of a blackbird's wing.—The wasp-fly, made with brown dubbing, or with the hair of a black cat's tail, ribbed with yellow silk, and the wings formed of the grey feather of a mallard's wing;—and the blue dun, made with the down of a water-mouse, and the blueish down found on an old fox, mixed well together, and dubbed with ash-coloured silk; the feathers of a stare's quill will furnish you with wings. The foregoing are fit for July.

For August, the following are rather popular:—The late ant-fly, formed of hair of a blackish brown, with some red in the tail, and the wings made of a dark feather.—The fern-fly, which is dubbed with the wool taken from a hare's neck, being of the colour of fern, when dry, and the wings made of the darkish grey feather of a mallard;—and the hearth-fly, which is to be made of the wool of an aged ewe, mixed with some grey hair, and dubbed with black silk; the light feathers of a starling are proper for the wings.—The little blue dun, made of the fur of a water-mouse, dubbed with ash-coloured silk, and winged with the feather of a blue pigeon.—The late badger is to be formed with black badger's hair, whipped with red silk, and winged with a darkish grey mallard's feather. To make the camel broom-fly, pull out, for the body, the hair in the mortar of old walls, and whip it with red silk; make the wings of a starling's lightest feather. The last three flies are used in September. If you be able to make these flies, you will find but little difficulty in imitating any others that may be necessary; it would, therefore, be useless for us to enlarge our instructions on this head. Were we to give directions for making every fly that may be used, our labour would be considerable; as we should, in that case, have to describe the mode of imitating nearly all the flies that haunt the various waters at the different seasons of the year.

THE MONTHLY BILL OF FARE.

The following bill of fare of Artificial Flies, for each month during the season, will be found of considerable utility. Notwithstanding it is comparatively select, the young Angler will, for general purposes, find it sufficiently ample; although, of course, it is not applicable in every instance for all waters, experience and observation will perfect him in the knowledge of what baits are best for the different streams to which he resorts during the several months of the year. The following, however, may be looked upon as a good general guide:—

April.—During all this month, the cow-dung fly, the horse-dung fly, and the dun or brown drake, are killing; the second is best in the evening, and the latter, during gloomy weather, in the middle of the day.

May.—The stone-fly may be used all May with much success, but more particularly in the morning. The yellow May-fly is very good in the

evening. The black caterpillar fly is good in small rivers and Trout streams; especially after very hot mornings. The camlet may be used with success all day, for small fish, but the green drake is the most killing.

June.—The lady-fly is a good fly in June, particularly when the water begins to brighten, after a flood. The black gnat is killing in an evening, especially if the weather has been warm and showery during the day; late in the evening, still prefer the green drake. The blue gnat is only used when the water is very fine and low. The red spinner will kill best when the water is dark.

July.—In this month the orange-fly is an excellent bait, particularly if it be close, hot, and gloomy weather. The large red ant-fly is a killing fly for some hours in the middle of the day. The badger-fly is a good fly in the cool days, and in the early part of this month.

August.—The small red and black ant-flies are good killers in August, for three or four hours in the afternoon. The hazel-fly, by some called the button-fly, is a valuable fly all this month. The small fly, called the light-blue fly, is a killing bait, from morning till afternoon, if the weather be favourable.

September.—The willow-fly is most to be depended on during September, and for the remainder of the season; any of the flies noticed for July or August may also be used occasionally; all those enumerated are for killing Trout; but you may also take Chub and Dace with them. They may be purchased at the fishing-tackle shops in very great perfection; but if the young Angler wishes to make them himself, he may do so by first catching a natural fly for a pattern, and using such of the materials, before enumerated, as are best adapted to imitate the natural colours in constructing it.

CASTING THE LINE, &c.

Your rod for fly-fishing must be light and flexible, and of a length proportioned to your power of casting; when you have properly fixed the winch, and brought your line from it through the links, fix your fly on, and let out your line about the length of the rod, or something less; take the rod in your right hand, and the line, near the fly, in your left; when you move the rod backward to cast the line, let the latter go from your left hand. Practise several throws at this length, and increase it occasionally, as you improve, until you are able to throw almost any moderate length, with ease, to within an inch of any spot you desire. Draw the fly lightly toward the shore, and look sharply at it, so as to be able to strike instantly if a fish should rise at it; if you do not, you will most probably lose him, for he quickly discovers the nature of your bait. In

raising your line for the second and subsequent throws, wave your rod round your head, instead of bringing it directly backward. You should not return the line before it has gone its full length behind you, lest you whip off your fly. In order to shew your flies naturally to the fish, when you have thrown, raise your hand by degrees, with a slight quivering motion; and, as you thus draw the bait toward you, let it go down the stream, (for you must never bring your fly against it,) and before it comes too near you, prepare to cast again. If you see a fish rise at a natural fly, throw your line a little above him, so that the bait may come gently and naturally down toward him; fish every yard of water likely to afford sport, and never despair of success; for, sometimes it so happens, that after many fruitless hours spent without a fish ever rising at your fly, you will fill your bag or basket during the last hour. The lighter your fly descends on the water, the greater chance you have of a bite; the way to throw with the requisite perfection in this respect, is only to be acquired by practice and love for the art. Use only one hook at a time, till you can throw to any given distance with certainty. You may acquire such a mastery, by dint of observation and practice, as to be able to cast your fly under banks, into holes, among bushes, &c., where the best fish are frequently found. Endeavour to keep the wind at your back, and when fishing in a small stream, where the middle is shallow, and the water ripples, cast your bait to the opposite side, slowly draw it to the rippling, and let it float down some distance. You must recollect to keep yourself out of sight, and your fly in motion, that it may appear to the fish as it alive. If you do not find the fish rise toward the top, sink your fly, by degrees, even to middle water. Before flies are naturally in season, the fish very rarely rise at them; therefore, in order that you may not be mistaken in your baiting, observe what flies are about the water, or on the bushes or trees near the ponds or rivers; and that fly which swarms there most, being chiefly in season, is to be used.

If the wind be pretty high, the fish will rise in the plain deep; but when little wind is stirring, it is best to angle in the stream. We need scarcely remind you of the propriety of taking your basket, landing-net, book of flies, and, if you are able to construct an artificial fly yourself, a few materials for fly-making; so that, if the fish, which are often whimsical, will not take any of the baits with which you are provided, and you observe them rising at natural flies, (and they will sometimes feed on such insignificant ones as, at other times, they will scarcely look at,) catch one of such flies, and make one for your bait as nearly like it as possible. This, certainly, is a great advantage, and every Angler ought, therefore, perhaps, to acquire sufficient knowledge in fly-making to be able to produce such a tolerable imitation, that the fish may not easily detect the difference between the natural and the artificial fly.

GENERAL RULES FOR ALL ANGLERS.

In bottom-fishing, plumb the depth truly, and with as little disturbance as may be; let your line, with the plummet to it, remain in the water while you cast in the ground-bait, by which time the line will be softened and stretched; keep as far from the water as you can. Use fine tackle, and you will the sooner become skilful: if you break your tackle, do not lose your temper, but sit down, and diligently repair it. If hail fall, or the day be cold, and the wind blow strong, the Angler must not expect much sport. In soft rain, or foggy, close weather, most fish will bite. Never drink water out of rivers or ponds while in a perspiration; keep your feet dry, by wearing strong boots and shoes. It is supposed that the best winds for Angling are the south, west, and south-east. In hot weather, the cooler the wind blows the better; but in the early part of the season, and also in autumn, a warm wind is more advantageous. When the wind comes from a cold quarter, such places as are most protected from its influence should be resorted to. A cloudy day, with light showers, after a bright night, in general proves most favourable to the Angler, who may also expect good sport even on those days when heavy rains descend during the intervals between the showers. When a calm bright morning is succeeded by a gloomy day with a brisk wind, without any fall of rain, the fish,—at least, the larger sorts,—are almost sure to feed. Weather-wisdom is of the greatest benefit to the Angler:—our young friends should therefore pay attention to, and remember the state of the wind, the clouds, &c., on those days when they find the fish bite, and when they refuse to take a bait. They may thus not only be enabled to say when there is a prospect of sport, but also save themselves much trouble and disappointment, by staying at home to improve their tackle, or amusing themselves in some other manner, instead of following “the devious windings of the stream,” when the weather is unpromising. When the wind blows right across the water, fish with your back toward it; not merely because you can throw your line with more facility, but because the fish will certainly be on that side, watching for the flies, &c. that may be blown from the bank into the water. Throw as near the bank on which you stand as the wind, if it be high, will suffer you. In the summer time, when the sun is out in all his splendour, and there is scarcely a breath of wind stirring, you may often see the fish basking in clear low water, with their fins and a part of their backs above the surface. On these occasions, they will rise greedily at a haole, if your foot length be fine, and you fish at a sufficient distance to be unperceived, under banks, or straight down the sides of streams. Your line, for this purpose, must be long; and if, when you hook a fish, the others should become alarmed and shoot off, retire for a short time, and in all probability they will return again; if not, you must

try elsewhere. Scrupulously avoid all piscatory poaching, or what is called "foxing of fish;" use none of the oils, or chemical preparations, which are recommended by some persons to attract or stupify fish. These are practices dishonourable to the fair Angler. Before you fish in strange waters, ascertain that they are free to the public; and, if not, by no means venture to cast your line over them without first obtaining permission to do so from the proprietors. It would not only be improper but highly dangerous to neglect this caution, as our readers may perceive by referring to the Laws of Angling, in a preceding page of this treatise. Molest not any one whom you may find in previous possession of a spot which you had intended to be the scene of your own recreation; but, on the contrary, be civil and obliging to all those whom you may meet on your excursions, intent upon enjoying the same sport as yourself. If two or more persons angle in company, there should be a distance of thirty yards, at least, between each. Many prefer solitude when enjoying this sport, and always fish alone, like that natural Angler,

The Stork.



SWIMMING.



' This is the purest exercise of health
The kind refresher of the summer heats .''

THOMSON.

MAN, it is supposed, possesses all the requisite powers for swimming, and could traverse deep waters like other animals, were he not deprived of the use of such powers by fear, the effect of prejudice, precipitation or impatience. Courage has frequently enabled persons to swim at the first attempt, while excessive timidity has prevented others, for a long time, from being able to keep themselves, even for a few moments, afloat. Swimming has now become an art, and certain rules may be given for its attainment, by the aid of which, and a little practice, the most timid may eventually acquire the delightful power of "sporting in the silver flood." "In addition to its advantages as a healthy and bracing exercise, humanity alone, the pleasure of being not only able to preserve our own lives, but those of others, ought certainly to be sufficient inducement to acquire a dexterity in this most useful art. When it is considered that ours is a country having the ocean for its frontier, and that, in the interior there is none in the world more abounding in rivers, brooks, lakes, and artificial canals; and when it is recollected that England is the first maritime nation in the world, it may seem surprising that such a proportionately small number of its inhabitants can swim. It might have been much more naturally

inferred, that every inhabitant of our island felt almost as much at ease in the water as on dry ground. The upsetting of the slender boats of the natives of Otaheite, is to them a subject of merriment; they swim about, take hold of the light vessel, right her again, and paddle away, never considering they have been in any danger. Were the practice of swimming universal in this country, and it might be so, we should hardly ever read of deaths by drowning." It would be useless to enlarge further upon the advantages to be derived from acquiring this art; they must be evident to the most inexperienced.

Before we proceed to those rules by which our youthful readers may be enabled to attain proficiency, we conceive that we shall be conferring a benefit on them by offering to their notice some extracts from Doctor Buchan's remarks, and the excellent advice of the celebrated philosopher, Doctor Franklin, on this subject.

DOCTOR BUCHAN'S REMARKS.

"Immersion in cold water is a custom which lays claim to the most remote antiquity; indeed, it must be coeval with man himself. The necessity of water for the purpose of cleanliness, and the pleasure arising from its application to the body in hot countries, must have very early recommended it to the human species. Even the example of other animals was sufficient to give the hint to man; by instinct many of them are led to apply cold water in this manner; and some, when deprived of its use, have been known to languish, and even to die.

"The cold bath recommends itself in a variety of cases, and is peculiarly beneficial to the inhabitants of populous cities, who indulge in idleness, and lead sedentary lives. It accelerates the motion of the blood, promotes the different secretions, and gives permanent vigour to the solids. But all these important purposes will be more essentially answered by the application of salt water. This ought not only to be preferred on account of its superior gravity, but likewise for its greater power of stimulating the skin, which promotes the perspiration, and prevents the patient from catching cold.

"It is necessary, however, to observe, that cold bathing is more likely to prevent than to remove obstructions of the glandular or lymphatic system: indeed, when these have arrived at a certain height, they are not to be removed by any means. In this case, the cold bath will only aggravate the symptoms, and hurry the unhappy patient into an untimely grave; it is, therefore, of the utmost importance, previously to the patient's entering upon the use of the cold bath, to determine whether or not he labours under any obstinate obstruction of the lungs or other viscera: and where this is the case, cold bathing ought strictly to be prohibited.

“ In what is called a plethoric state, or too great fulness of the body, it is likewise dangerous to use the cold bath, without due preparation. In this case, there is great danger of bursting a blood-vessel, or occasioning an inflammation.

“ The ancient Greeks and Romans, we are told, when covered with sweat and dust, used to plunge into rivers without receiving the smallest injury. Though they might escape danger from this imprudent conduct, yet it was certainly contrary to sound reason. Many robust men have thrown away their lives by such an attempt. We would not, however, advise patients to go in the cold water when the body is chilled; as much exercise, at least, ought to be taken, as may excite a gentle glow all over the body, but by no means so as to overheat it.

“ To young people, and particularly to children, cold bathing is of the utmost importance; it promotes their growth, increases their strength, and prevents a variety of diseases incidental to childhood.

“ It is, however, necessary here, to caution young men against too frequent bathing; as many fatal consequences have resulted from the daily practice of plunging into rivers, and continuing there too long.

“ The most proper time of the day for using the cold bath is, no doubt, the morning, or, at least, before dinner; and the best mode, that of quick immersion. As cold bathing has a constant tendency to propel the blood, and other humours, toward the head, it ought to be a rule always to wet that part as soon as possible. By due attention to this circumstance, there is reason to believe, that violent head-aches, and other complaints which frequently proceed from cold bathing might be often prevented.

“ The cold bath, when too long continued in, not only occasions an excessive flux of humours toward the head, but chills the blood, cramps the muscles, relaxes the nerves, and wholly defeats the intention of bathing. Hence, by not adverting to this circumstance, expert swimmers are often injured, and, sometimes, even lose their lives. All the beneficial purposes of cold bathing are answered by one immersion at a time; and the patient ought to be rubbed dry the moment he comes out of the water, and should continue to take exercise for some time after.”

DOCTOR FRANKLIN'S ADVICE TO SWIMMERS.

“ The only obstacle to improvement in this necessary and life-preserving art, is fear; and it is only by overcoming this timidity, that you can expect to become a master of the following acquirements. It is very common for novices in the art of swimming to make use of corks or bladders to assist in keeping the body above water; some have utterly condemned the use of them; however, they may be of service for supporting the body, while one is learning what is called the stroke, or that manner of drawing in and striking out the hands and feet, that is necessary to

produce progressive motion. But you will be no swimmer till you can place confidence in the power of the water to support you; I would, therefore, advise the acquiring that confidence in the first place; especially as I have known several, who, by a little practice necessary for that purpose, have insensibly acquired the stroke, taught as if it were by nature. The practice I mean is this: choosing a place where the water deepens gradually, walk coolly into it till it is up to your breast; then turn round your face to the shore, and throw an egg into the water between you and the shore; it will sink to the bottom, and be easily seen there if the water be clean. It must lie in the water so deep that you cannot reach to take it up but by diving for it. To encourage yourself, in order to do this, reflect that your progress will be from deep to shallow water, and that at any time you may, by bringing your legs under you, and standing on the bottom, raise your head far above the water; then plunge under it with your eyes open, which must be kept open before going under, as you cannot open the eyelids for the weight of water above you; throwing yourself toward the egg, and endeavouring, by the action of your hands and feet against the water, to get forward, till within reach of it. In this attempt you will find that the water buoys you up against your inclination; that it is not so easy to sink as you imagine, and that you cannot, but by active force, get down to the egg. Thus you feel the power of water to support you, and learn to confide in that power, while your endeavours to overcome it, and reach the egg, teach you the manner of acting on the water with your feet and hands, which action is afterward used in swimming to support your head higher above the water, or to go forward through it.

“ I would the more earnestly press you to the trial of this method because, though I think I shall satisfy you that your body is lighter than water, and that you might float in it a long time with your mouth free for breathing, if you would put yourself into a proper posture, and would be still, and forbear struggling; yet, till you have obtained this experimental confidence in the water, I cannot depend upon your having the necessary presence of mind to recollect the posture, and the directions I gave you relating to it. The surprise may put all out of your mind.

“ Though the legs, arms, and head of a human body, being solid parts, are, specifically, somewhat heavier than fresh water, yet the trunk, particularly the upper part, for its hollowness, is so much lighter than water, as that the whole of the body, taken altogether, is too light to sink wholly under water, but some part will remain above, until the lungs become filled with water, which happens from drawing water to them instead of air, when a person, in the fright, attempts breathing, while the mouth and nostrils are under water.

“ The legs and arms are specifically lighter than salt water, and will be supported by it, so that a human body cannot sink in salt water, though

the lungs were filled as above, but from the greater specific gravity of the head. Therefore, a person throwing himself on his back in salt water and extending his arms, may easily lay so as to keep his mouth and nostrils free for breathing; and, by a small motion of his hand, may prevent turning, if he should perceive any tendency to it.

“ In fresh water, if a man throw himself on his back, near the surface, he cannot long continue in that situation but by proper action of his hands on the water; if he use no such action, the legs and lower part of the body will gradually sink till he come into an upright position, in which he will continue suspended, the hollow of his breast keeping the head uppermost.

“ But if, in this erect position, the head be kept upright above the shoulders, as when we stand on the ground, the immersion will, by the weight of that part of the head that is out of the water, reach above the mouth and nostrils, perhaps a little above the eyes, so that a man cannot long remain suspended in water, with his head in that position.

“ The body continuing suspended as before, and upright, if the head be leaned quite back, so that the face look upward, all the back part of the head being under water, and its weight, consequently, in a great measure supported by it, the face will remain above water quite free for breathing, will rise an inch higher every inspiration, and sink as much every expiration, but never so low as that the water may come over the mouth.

“ If, therefore, a person unacquainted with swimming, and falling accidentally into the water, could have presence of mind sufficient to avoid struggling and plunging, and to let the body take this natural position, he might continue long safe from drowning, till, perhaps, help should come; for, as to the clothes, their additional weight when immersed is very inconsiderable, the water supporting it; though, when he comes out of the water, he would find them very heavy indeed.

“ But, as I said before, I would not advise you, or any one, to depend on having this presence of mind on such an occasion, but learn fairly to swim, as I wish all men were taught to do in their youth; they would, on many occasions, be the safer for having that skill; and, on many more, the happier, as free from painful apprehensions of danger, to say nothing of the enjoyment in so delightful and wholesome an exercise. Soldiers particularly should, methinks, all be taught to swim; it might be of frequent use, either in surprising an enemy or saving themselves; and if I had now boys to educate, I should prefer those schools (other things being equal) where an opportunity was afforded for acquiring so advantageous an art, which, once learned, is never forgotten.

“ I know by experience, that it is a great comfort to a swimmer, who has a considerable distance to go, to turn himself sometimes on his back, and to vary, in other respects, the means of procuring a progressive motion.

“ When he is seized with the cramp in the leg, the method of driving it away is, to give the parts affected a sudden, vigorous, and violent shock; which he may do in the air as he swims on his back.

“ During the great heats in summer there is no danger in bathing, however warm we may be, in rivers which have been thoroughly warmed by the sun. But to throw one's self into cold spring water, when the body has been heated by exercise in the sun, is an imprudence which may prove fatal. I once knew an instance of four young men, who, having worked at harvest in the heat of the day, with a view of refreshing themselves, plunged into a spring of cold water; two died upon the spot, a third next morning, and the fourth recovered with great difficulty. A copious draught of cold water, in similar circumstances, is frequently attended with the same effect, in North America.

“ The exercise of swimming is one of the most healthy and agreeable in the world. After having swam for an hour or two in the evening, one sleeps coolly the whole night, even during the most ardent heats of summer. Perhaps the pores being cleansed, the insensible perspiration increases and occasions this coolness. It is certain that much swimming is the means of stopping a diarrhœa, and even of producing a constipation. With respect to those who do not know how to swim, or who are affected with a diarrhœa at a season which does not permit them to use that exercise, a warm bath, by cleansing and purifying the skin, is found very salutary, and often effects a radical cure. I speak from my own experience, frequently repeated, and that of others to whom I have recommended this.

“ When I was a boy, I amused myself one day with flying a paper kite, and approaching the banks of a lake, which was near a mile broad, I tied the string to a stake, and the kite ascended to a very considerable height above the pond, while I was swimming. In a little time, being desirous of amusing myself with my kite, and enjoying at the same time the pleasure of swimming, I returned, and loosing from the stake the string with the little stick which was fastened to it, went again into the water, where I found that, lying on my back, and holding the stick in my hand, I was drawn along the surface of the water in a very agreeable manner. Having then engaged another boy to carry my clothes round the pond, to a place which I pointed out to him, on the other side, I began to cross the pond with my kite, which carried me quite over without the least fatigue, and with the greatest pleasure imaginable. I was only obliged occasionally to halt a little in my course, and resist its progress, when it appeared that, by following too quick, I lowered the kite too much; by doing which occasionally I made it rise again. I have never since that time practised this singular mode of swimming, though I think it not impossible to cross, in this manner from Dover to Calais. The packet-boat, however, is still preferable.”



PRACTICAL INSTRUCTIONS.

WE will now suppose one of our young friends by the side of a stream, and anxious to take his first lesson in the art of swimming. If he have any friend or companion with him, who is at once competent and willing to give him the necessary directions, he will do well to follow them; as example in this, and similar cases, is much better than precept. But if he should not be so fortunate, he can either adopt the excellent method mentioned by Doctor Franklin, as stated in a preceding page, or follow the instructions which we are about to give him on the subject.

ENTERING THE WATER.

Our young pupil must not, at first, venture into the water in the bold and dashing manner of experienced swimmers. He must wait patiently until he can do so without danger. Let him remember that there has been a time when the best swimmer alive, tottered, step by step, into the water, and sounded the depth with one foot before he lifted the other from the bottom of the stream. Leander himself, with whose history and fate our juvenile readers who are tolerably advanced in the classics are, doubtless, acquainted,—Leander himself, we repeat, who so often swam across the Hellespont, once paddled in a pond; and those who, under our directions, make their first attempt to buoy themselves up by their own natural powers, in a shallow brook, may, hereafter, become lusty swimmers enough to perform the same feat of which Lord Byron was so proud, namely, crossing the Hellespont, as Leander did in the days of "hoar antiquity." We recommend our young friend to be patient, as well as persevering, during his probation in the art of swimming. He must not feel disgusted and disheartened, because he seems to make comparatively

but little progress: let him remember that he is gradually acquiring a new and most important power; he is, by degrees, obtaining a mastery over the waters. It was well observed by a writer of great discernment, that nothing which is worth learning is compassed without some difficulty and application; that it is well worth some pains and trouble to render one's self fearless of falling into a river, in which two out of three of our fellow-countrymen would, in a similar situation, without assistance, be drowned, must be admitted;—let not that trouble, therefore, be grudged.

Previously to entering the water, the head and neck should be well wetted; the pupil should then advance, by a clear shelving bank, in some stream, the depth of which he has ascertained by plumbing or otherwise, until he is breast high: then let him face about toward the bank, and prepare to make his first essay in this art, as directed in the next paragraph.

STRIKING OUT.

With his face turned toward the bank, as above directed, let the pupil lie down gently on his breast, keep his head and neck upright, his breast advanced, and his back bent inward.



Then, let him withdraw his legs from the bottom, and immediately strike them out, not downward, but behind him; strike out the arms forward, with the palms closed, and the backs uppermost, a little below the surface of the

water; draw them back again, while he is gathering up his legs for a second attempt, and thus push forward, making use of his hands and feet alternately. It will, perhaps, happen, that he will swallow water in his first efforts, but this should not discourage him: neither should he fancy that, because he makes but little advances, he is not as capable of learning to swim as others; the same little mishaps occur to all young beginners.

CORKS AND BLADDERS.

The use of corks and bladders, for those who are learning to swim, is as strongly recommended by some persons, as it is deprecated by others. That the necessary action with the arms and legs may be acquired more easily with than without them, is clear enough; nevertheless, we are con-

vinced, by experience, that it is better to learn how to keep one's self afloat, and to be able to swim ten or a dozen yards, at least, no matter how clumsily, without them. We have seen several young persons who, after having attained the necessary action, in a very superior manner, by the use of corks or bladders, were totally unable to keep their heads above the water when they relinquished their aid, and were thus left precisely in the same situation in which they would have been, had they not made a single attempt in the art of swimming. We have, it is true, known some trifling exceptions, but they have been rare indeed. Corks and bladders, we think, may be useful, but they should not be commenced with. After the learner has made some progress, and is able to cross a narrow stream, corks and bladders may be occasionally adopted, for a short time, in order that the pupil, by means of their support, may, at his ease, perfect himself in the action necessary for superior swimming, especially with the arms and hands. The action of the legs may be much better acquired by means of the plank, as hereafter directed. The best swimmers we have ever met never made use of corks for this purpose,



but still they may be considered of advantage in the manner we have stated. If therefore, our reader should think fit to use corks or bladders, let him attend to the following hints.

Swimming corks are made thus: three or four round slices

of cork, increasing progressively in circumference, are run, by a hole made in their centres, on each end of a piece of stout rope, which is long enough to reach across the breast, and beyond the arm-pits; the same number of corks is placed at each side of the rope, and they are kept from slipping off by knots at the two extremities. When bladders are used, they are blown full of air, tied at the necks, and fastened by strings to the ends of the rope, instead of corks.

The manner of using corks or bladders is as follows:—the pupil places his breast across the rope between the corks or bladders as they float; he raises his legs from the ground, and rests his whole weight on the rope, so that the corks or bladders swim between his arms and his sides. In this position he strikes out, and propels himself forward with his legs and feet. The action of the hands and arms supports a swimmer only, so that he would advance almost as much when using corks if he

kept them still as if he moved them ; nevertheless, their action may be perfected, while the body is supported by the corks, and the young swimmer may acquire that graceful, steady, and powerful manner of striking out, which he may, subsequently, by degrees, bring into practice, when he has thrown the corks aside. The writer of these pages has buffeted the billows at a mile or two from land, where the waters have been moved by, what an angler calls, a curling breeze, with a pleasure which those, and those alone, who have revelled in the strong bosom of the sea, can imagine ; and what is more difficult, he has swam the still torpid deeps of an inland lake, in a dead calm ; and although, perhaps, not an excellent, has been a very tolerable, swimmer in his time, and this is the manner which he has always followed, and which he recommends his young friends to adopt, of striking out with the arms. The fingers are to be closed, and the thumbs kept close to the hand, which should be straightened, or rather, a little hollowed in the palm ; the hands are then to be brought together, the two thumbs touching, or palm to palm, it is little matter which, and raised just under the chin ; they are then to be struck vigorously forward, and when the arms are at their full stretch, parted, and carried slowly and regularly, a little below the surface of the water, at the full stretch of the arms, backward, as far as convenience will permit ; they should then sink toward the hips ; by a slight pressure on the water as they descend, the body will be raised, the head may be thrown back, and the breath drawn in for the next stroke. When the hands are at, or near, the hips, they should be raised, with the thumbs or edges, but by no means the backs, upward, to the first position ; while doing this, the legs are to be drawn up as near the body as possible, and the soles of the feet struck out against the water with reasonable force, at the same moment the hands are thrust forward again. This is, in fact, the whole principle of swimming :—the arms are first thrust forward, and the body propelled by the force of the soles of the feet, striking against the water ; the air in the lungs is expired or breathed forth during this action ; the hands are then stretched out and carried round so as to lift the body (which wants no support during the time it is propelled by the legs, and the lungs are nearly full of air,) while the legs are drawn up, and the lungs filled with air for a second effort. These very simple motions will seem difficult and complicated to the young swimmer at first, but by degrees he will learn to perform them with facility. Above all things, let him endeavour to do them deliberately and without being hurried. It is a fact, that a swimmer, who is apparently slow in his action, makes more progress by half than one who is quick. The former is deliberate and vigorous ; the latter hurried, less effectual, and soon becomes fatigued. A tyro in the art will make ten efforts during the time occupied by an adept in performing one, and at the same time will scarcely make one half the progress.

We seriously recommend our young readers never to venture out of their depths with corks if they cannot swim without them. We once knew a very promising youth who was nearly drowned, when in deep water, by the corks slipping from his breast to below his waist, so that his loins, and, at last, his legs, were above water, while his head was beneath; he was extricated from this perilous situation by a youth of his own age, who had begun to learn the art of swimming, but without corks, on precisely the same day as the lad who was thus in danger of being drowned. It would be well, if a string were tied by its middle to each end of the rope, close to the largest cork, and one end of it brought over the shoulder at the back, the other in front, and fastened securely together; this would, at least, prevent the corks from getting out of their proper places.

THE PLANK.

The plank is useful in a bath, to perfect the young swimmer in the manner of properly throwing out his legs and feet. A piece of deal, about ten or twelve feet



in length, two inches thick, and a foot and a half, or two feet broad, is the best size. It is to be thrown into the water, and the pupil, after he has acquired the art of supporting himself for a short time, without any artificial aids, should take hold of one of its

ends with both hands; his body will thus be supported, and he should strike out with his legs in the manner before directed, and endeavour to drive the plank before him, taking care to hold fast and follow it closely, otherwise he may suffer rather an unpleasant feeling by the plank darting forward, and leaving him to sink, unexpectedly, over head and ears in the water. Of the utility of the plank for the purpose above mentioned, we have frequently been witness, and can, therefore, most confidently recommend it to those of our young readers who have an inclination to learn the art of swimming by occasional or preliminary artificial aids.

THE ROPE, AND OTHER AIDS.

The rope for swimmers is usually fastened to the end of a stout piece of wood, which is fixed into a wall or elsewhere, so as to project over the water; the rope descends to its surface, or it may be long enough for a foot or sixteen inches of its extremity to sink. The use of the rope is to

support the learner while practising the action with the legs; but it is very inferior for this purpose to the plank; as, while the pupil keeps himself up, by holding the rope, his body remains in too perpendicular a position, so that he strikes downward rather than backward. The pupil should accustom himself, as much as possible, to keep his legs near the surface; for those who swim with the lower extremities deep in the water never make such rapid way as others who adopt the proper position, which should be within a few degrees of horizontal. The plank has another advantage over the rope; it is more steady in the water, and offers sufficient resistance to induce, and even to assist, the young beginner, as a *point d'appui*, to strike out vigorously with his legs. The rope is, in fact, of more utility to those who go into the water to bathe, than those who are learning to swim; for by means of the support which it

affords, the bather may raise his legs from the bottom, and exercise himself most beneficially by tossing, stretching, and turning to and fro in the water; he may thus luxuriate in a manner which would be entirely out of his power without the aid of the rope.

The aid of the hand is chiefly applied to very young learners, who have the advantage of bathing with a grown-up swimmer. It is by far superior, as an aid, to corks or bladders; because it can be withdrawn gradually, and at last, alto-

gether, so that the learner may feel almost insensible of its departure, and restored in an instant, if exertion renders him too weak to support himself. A tall, strong youth, or a grown-up person, takes the little learner in his arms, and goes into the water breast-high with him; he then places the pupil nearly flat upon the water, supporting him by one hand under the breast, and encouraging and directing him to strike out boldly, and, at the same time, correctly. After two or three lessons, on different days, the support of the hand may occasionally be, in some degree, withdrawn; and, in the course of a week or ten days, the little swimmer will, in all probability, have no further need of its service. Oh! what a happy, triumphant moment is that, when a boy first floats upon

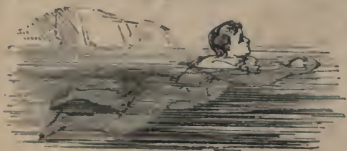


the water, independent of all other aids but those which Nature has provided in his own person. He soon becomes exhausted, but, from that time, he feels a confidence in himself, and his progress is generally most rapid.

The aid of the rope and hand we do not so much approve as that of the hand alone. A rope is fastened about the learner's body, a grown person holds the other end of it, and supports the pupil while he acquires the mode of striking out. The aid, in this case, cannot be applied with such precision to the proper part, nor afforded and withdrawn with such nicety as where the hand alone is used.

SWIMMING OUT OF DEPTH.

We will now suppose our pupil to have made some progress in swimming, and to feel anxious to go into deep water. If he feel quite conscious of his own powers, he may venture a few strokes out of his depth, across a stream, for instance, which is overhead only for a few feet in the centre, with shelving banks on each side. Young swimmers sometimes feel alarmed when they are aware that they have ventured where they



can no longer put their legs on the ground; this feeling flurries them, they strike quick, their hurry increases, trepidation ensues, and they have great difficulty in returning to the shore. We earnestly caution our pupil against giving way to any thing of this sort. Before

he ventures out of his depth, let him calculate his own powers, and attempt such a distance only as is in proportion with them. Is he able to swim half-a-dozen yards without dropping his feet to the ground? If so, he may confidently cross a deep place which is only half that breadth. Let him not imagine that he is not quite as capable of swimming in deep as in shallow water; the contrary is the fact, for the deeper the water, the better he can swim. Above all things, let him not hurry himself, but strike slowly and evenly, and keep good time with the motions of his arms, his legs, and his lungs. Boys frequently fall into an error, which is invariably attended with unpleasant consequences, when first attempting to swim, as well as when they begin to venture out of depth, by losing their presence of mind, and breathing at the wrong time. They draw breath at the moment when they are striking out with their legs, instead of at the time their body is elevated by the hands, when at the full stretch of the arm backward, or in descending toward the hips. During this action of the legs, the head partially sinks, the face is driven against the water, and the mouth thus becomes filled, which creates a very unpleasant nausea and

momentary suffocation. When the hands are in the position above mentioned, the progress of the body forward ceases, the face is no longer driven against the water, but is elevated above the surface; then is the time to draw in the breath, which should be expired while the body at the next stroke is sent forward by the action of the legs. During this time, if your mouth be even with or partly under the surface, no water can enter it, the air which you are driving between your lips effectually preventing it. "Keep time," is one of the swimmer's golden rules. Unless the pupil pay attention to it, he will make but little progress, and must inevitably, now and then, take in a mouthful of the stream in which he is swimming. To those who have never swam "in the silver flood," a circumstance of this sort will be thought very lightly of indeed; but we speak the general feelings of swimmers, when we say, that the same person who would relish a draught from a stream, when sitting dressed upon its bank, would feel the greatest disgust at taking a mouthful of the same water, when swimming in it.

After the pupil has ventured out of his depth, and feels satisfied with the success of his attempt, he grows emboldened, and increases his distances daily.

TO TREAD WATER.

All that is necessary for treading water, is to let your legs drop in the water until you are upright; then keep yourself afloat in that position by treading downward with your feet, alternately; and, if necessary, paddling with your palms at your hips.

TO SWIM ON THE SIDE.

Lower your left side, and at the same time elevate your right; strike forward with your left hand, and sideway with your right; the back of the latter being in front instead of upward, the thumb side of the hand downward, so as to serve precisely as an oar. You will thus, by giving your body an additional impetus, advance much more speedily than in the common way; it will also relieve you considerably when you feel tired of striking out forward. You may also turn on the right side, strike out with the right hand, and use the left as an oar. In either case, the action of the legs is the same as usual.

TO SWIM LIKE A DOG.

Strike with each hand and foot alternately; that is, begin with the right hand and foot, draw the hand toward the chin, and the foot toward the body at the same time; and then simultaneously kick backward with the foot, and strike out in a right line with the hand; then do the like with the left hand and foot, and so on. The hands are not to be carried backward as in the ordinary way of swimming, but merely thrust out with

the palms downward, a little way below the surface, in front only; as they are brought back to the breast again, they should be rather hollowed, and the water grasped or pulled toward the swimmer. Much progress cannot be made by swimming in this manner, but still it is worth learning, as every change of method, in going a distance, recruits the swimmer's strength.

THE PORPOISE.

This is a very pleasant and most advantageous change of action. The right arm is lifted entirely out of the water, the shoulder thrust forward, and the swimmer, while striking out with his legs, reaches forward with his hand, as far as possible. At the utmost stretch of the arm the hand falls, a little hollowed, into the water, which it grasps or pulls toward the swimmer in its return to the body, in a transverse direction, toward the other armpit. While it is passing through the water in this manner, the legs are drawn up for another effort, and the left arm and shoulder elevated and thrust forward as above directed for the right. This is the greatest advancing relief in swimming, except swimming on the back; floating on the back rests the whole of the body as well as the limbs, but while floating, no progress is made; whereas, during the time a person swims in the manner above directed, he will not only relieve himself considerably, but also make as great an advance in the water, as if he were proceeding in the ordinary way.

TO SWIM AND FLOAT ON THE BACK.

To do this, you must turn yourself on your back as gently as possible, elevate your breast above the surface, put your head back, so that your eyes, nose, mouth and chin only are above water. By keeping in this position with the legs and arms extended, and paddling the hands gently by the side of the hips, you will float. If you wish to swim, you must strike out with the legs, taking care not to lift your knees too high, nor sink



your hips and sides too low; but keeping in as straight a line as possible. You may lay the arms across the breast; keep them motionless at the sides; or, if you wish, strike out with them to help you on.

To swim with your feet forward, while on your back, lift up your legs one after another, let them fall into the water, and draw them back with all the force you can, toward your hams; thus you will swim feet forward, and return to the place whence you came.

To turn from your breast to your back, raise your legs forward, and throw your head backward, until your body is in a right position: to change from the back to the breast, drop your legs, and throw your body forward on your breast.

TO TURN WHEN SWIMMING.

If you wish to turn while on your back, keep one leg still, and embrace the water beside you with the other; thus, you will find yourself turn to that side on which your leg by its motion embraces the water, and you will turn either to the right or left, according to which leg you use in this manner.

To turn while swimming in the ordinary way requires no further effort than to incline your head and body to the side you would turn to; and, at the same time, move and turn your legs, in the same manner as you would do, to turn the same way on land.

TO SHEW THE FEET.

While on your back, bend the small of it downward; support yourself by moving your hands to and fro just above your breast, and stretch your feet above the water.

TO BEAT THE WATER, &c.

When swimming on your back, lift your legs out of the water one after another, and strike the water with them alternately. Those who are most expert at this, bring their chins toward their breasts at each stroke of the legs.

There is a variety of similar feats performed by expert swimmers, such as treading water with both hands raised over the head; floating on the back with the arms above the surface; taking the left leg in the right hand, out of the water, when swimming on the back; pulling the right heel by the right hand, toward the back, when swimming in the common way; throwing somersets in the water, backward and forward, &c. &c., for which no particular directions are necessary, as the pupil, when he has grown expert in the various modes of swimming which we have described, will be able to do these things, and any tricks which his fancy may suggest, without difficulty.

DIVING.

Diving, by practice, may be carried to astonishing perfection. Pearls are brought up from the bottom of the sea by divers who are trained to remain a considerable time under water. In ancient times, divers were employed in war to destroy the ships of the enemy: and many instances are related, by respectable authors, of men diving after, and fetching up

nails and pieces of money thrown in the sea, and even overtaking the nail or coin before it has reached the bottom.

Diving may be performed from the surface of the water when swimming, by merely turning the head downward, and striking upward with



the legs. It is, however, much better to leap in, with the hands closed above the head, and head foremost, from a pier, boat, or raised bank. By merely striking with the feet, and keeping his head toward the bottom, the diver may drive himself a considerable distance beneath the surface. If he reach the

bottom, he has only to turn his head upward, spring from the ground with his feet, and he will soon arrive at the surface. If desirous of making a more rapid ascent, he should strike downward with his feet, pulling the water above him toward his head with one hand, and striking it downward by his side with the other. In diving, the eyes should be open; you must, therefore, take care that you do not close them, as they reach the surface, when you commence your descent. It is almost needless to add, that the breath should be held, the whole time that you are under water.

SWIMMING UNDER WATER.

Swimming between top and bottom may be accomplished by the ordinary stroke, if you take care to keep your head a little downward, and strike a little higher with your feet than when swimming on the surface; or, you may turn your thumbs downward, and perform the stroke with the hands in that position, instead of keeping them flat.

THE CRAMP.

Our practical directions in the art of swimming would be incomplete were we to omit saying a few words as to the cramp. Those who are at all liable to it, ought, perhaps, to abandon all idea of swimming; men of the greatest skill, as swimmers, and of presence of mind in danger, having fallen victims to this, which has been well enough called, "the bather's bane." The cramp may, however, seize a person for the first time in his life, when at a distance from land; we have frequently known this to occur; and in every case that has come within our personal knowledge, with one excep-

tion, the sufferer has saved himself by acting as we are about to advise our young reader, if ever he should be seized with this terrible contraction. Be assured that there is no danger, if you are only a tolerable swimmer, and do not flurry yourself. The moment you feel the cramp in your leg or foot, strike out the limb with all your strength, thrusting the heel out, and drawing the toes upward as forcibly as possible, totally regardless of the momentary pain it may occasion. If two or three efforts of this nature do not succeed, throw yourself on your back, and endeavour to keep yourself afloat with your hands until assistance reach you; or, if there be no hope of that, try to paddle ashore with your palms. Should you be unable to float on your back, put yourself in the position directed for treading water, and you may keep your head above the surface by merely striking the water downward with your hands at your hips, without any assistance from your legs. In case you have the cramp in both legs, you may also endeavour to make some progress in this manner, should no help be at hand. If you have one leg only attacked, you may drive yourself forward with the other. In order to endow you with confidence in a moment of danger from an attack of the cramp, occasionally try to swim with one leg, or a leg and a hand, or the two hands only, and you will find that it is by no means difficult.

We feel rather astonished that none of the treatises on swimming, which have fallen into our hands, recommend the practice of boys attempt-



ing to carry one another in the water; when both can swim, this is an excellent and safe method of learning how to support another who is in danger on account of cramp, weakness, ignorance of swimming, or other causes. In the annexed sketch, the foremost figure is in the act of swimming, and carrying with him another person, who is borne up, simply by applying one hand to each hip of his companion. A person,

it is said, had the pleasure of saving a friend from drowning, by these means: it is attended, however, with considerable risk, especially if the person you venture to rescue should lose his presence of mind, which is so often the case with those who are in danger of being drowned. It will

surprise any swimmer, who first tries the experiment, to find with what ease he can support a person attached to him in this manner. The person, who rests upon the hips of his companion, is represented as passive, as he is supposed to be unable to swim; but two swimmers, performing this experiment, may strike out together with their legs.

TIMES AND PLACES FOR SWIMMING.

Of all places to swim in, the sea is best, running waters next, and ponds the worst. The best time for swimming is in the months of May, June, July, and August. There are, however, some years, wherein it is not healthy to go into the water during these months; as when the weather, and consequently the water, is colder than ordinary for the season. One ought not to go into the water when it rains; for the rain, if it last any time, chills the water, and endangers catching cold, by wetting one's clothes. The night is also improper for this exercise. Beware of weeds, as, although you have company with you, yet, you may be lost beyond the possibility of help, if your feet get entangled among them. The bottom ought to be of gravel, or smooth stones, so that you may stand thereon as firmly as on the earth, and be neither in danger of sinking in the mud, nor wounding the feet: care ought also to be taken that it be even, and without holes; and, above all, that you know the depth, especially when you begin to learn; for as it is then easy to tire one's self when struggling and making the first efforts, you should, therefore, be sure that the bottom is not out of your depth, when you have occasion to rest, and take breath. It is impossible to be too cautious when you are alone, or have no one in company that knows the pond or stream. When you have found out a place fit to learn in, do not venture any where else till you are considerably advanced in the art; and, till then, it will be the best way to exercise with some one who is already expert in swimming.

CONCLUDING REMARKS.

In entering the water, the head should be wetted first, either by plunging in head foremost, or pouring water on it. Before you adopt the first method, ascertain if the water be sufficiently deep to allow you to dive without touching the bottom, otherwise you may injure yourself against it. Do not remain in the water too long, but come out as soon as you feel tired, chilly, or numbed. It is a good plan to make a plunge, so as to wet the body all over, to return to shore immediately, and an instant afterward enter the water at your ease, and take your lesson or your swim. You do not feel so chilly if you do this, as if you dash in and swim off at once. Never be alarmed at having a few mouthfuls of water, when learning to swim; be not discouraged at difficulties, but bear in mind, that millions have done what you are attempting to do. Beware of banks which have holes in them, and venture out of your depth only by degrees.

If one of your companions be in danger of drowning, be sure that, in endeavouring to save him, you make your approaches in such a manner, as will prevent him from grappling with you; if he once get a hold of your limbs, you both will almost inevitably be lost.

Although it has been said, that the weight of one's clothes will make but little difference in the water, yet we strongly advise the young swimmer, when he has become expert in the art, and confident of his own prowess, to swim occasionally with his clothes on; for this purpose, of course he need only use an old worn-out suit: by so doing, he will be satisfied that dress does not make so much difference as he might imagine, and thus he will have more courage and presence of mind if he should at any time afterward fall into the water, or leap in to save another. There are many creatures, whose motions in the water are similar to those of man when swimming; and, it has been said, that he who wishes to learn this art, cannot have a better master than

The Frog. *92H*



The Fancier :

SINGING BIRDS;

SILKWORMS;

RABBITS;

GUINEA PIGS;

WHITE MICE;

PIGEONS;

BANTAMS.

The first part of the report deals with the general situation of the country, and the second part with the details of the various departments. The first part is divided into three sections: the first section deals with the general situation of the country, the second section with the details of the various departments, and the third section with the details of the various departments.

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SINGING BIRDS.



What are they, who thus, at early dawn,
Where the rank thistle and the plantain grow,
Set their fine nets, lime-twigs, and little traps,
Among a jocund choir of caged songsters?—
These are the Bird-catchers.

At the present day, there is scarcely a house, in which a singing-bird of some sort or other is not kept. The Linnet and the Lark may now be fairly said to enliven, with their merry melody, the inmates of the palace and the cottage; the little Goldfinch, in his narrow, square box, cheers the mechanic with "shrill piping;" the Canary, in his neat cage, placed among the mignonette and geraniums of the parlour window, amuses the delicate girl; the Blackbird, in his wicker house, hung under the thatch, gladdens the heart of the rustic; and every bird that flies affords such delight and amusement to youth, as youth alone can feel.

There are few men who do not remember with pleasure the day when they first made the house-sparrow prisoner in the common brick trap; or (if they have been greater adepts, when boys, in the art of bird-catching) the moment when they first saw the Finch leg-fast to their lime-twig, a few fine Larks safe in their net, a Thrush noosed in a springle of their own construction; or "Philomel, the darling of the grove," deluded into captivity by a tempting meal-worm. The lads of London know but little about bird-catching; but they are, nevertheless, in general, better fanciers than the juvenile rustics, who, though very skilful in the field,

are often awkward and inexperienced in the management of their little feathered prisoners; this being the case, we shall endeavour to afford, in the following pages, directions to the former for taking birds, if they ever have an opportunity of so doing; advice to the latter as to the most proper mode of feeding, &c.; and such general directions on the subject of singing birds as may be acceptable to all who keep them

BIRD-LIME.

Bird-lime is made from the bark of holly, peeled from the tree at midsummer, and boiled in water till the grey bark rises. In about sixteen hours the water is drained away, all the green bark separated from the grey, laid on a moist floor, and covered over with green weeds; in ten or twelve days it turns to a slimy matter; it is then beat in a mortar till it becomes thick and tough, afterward washed in a running stream, put in close earthen pots, and scummed as often as any foulness arises; in three or four days it becomes cleansed, and is put into another clean earthen vessel, and covered close for use. When wanted for use, a portion of the bird-lime is put into a pipkin, with a third part of goose-grease, over a gentle fire; it is stirred continually till well incorporated, and then taken from the fire, and stirred till cold. The rods are warmed a little over the fire, and the lime wound about their tops. They are smeared one upon another, until there is a sufficient proportion of the lime upon each.

Place one or more call-birds in a place which is frequented by the birds you wish to take, and plant your limed twigs in the ground, round the cage or cages. The wild birds will be attracted by the call of your decoys; and, in approaching toward them, perch upon the twigs. You must be at hand to take them as soon as they get limed.

NETS AND TRAPS.

Larks and other small birds are taken by the clap-net. This mode of catching birds is called Daring or Doring. The apparatus being much too complicated for our young readers' construction, and the sport rather too difficult for their powers, it is useless for us to give any directions as to the manner of making or using the clap-net.

The following is the mode of taking Larks in horse-hair nooses:—when the ground is covered with snow, get a hundred yards of packthread, and at every six inches fasten a noose, made with horse-hair, (two hairs twisted together are sufficient;) at every twenty yards thrust a little stick into the ground, by which the packthread must be fastened, to keep the nooses about the height the Larks run; scatter white oats from one end to the other; the Larks will flock to it, and hang themselves in the nooses. Take them out as soon as caught.

Trammels are usually made thirty-six yards in length, and about six yards over, with six ribs of packthread, which, at the ends, are put upon two poles of about sixteen feet long, and made lesser at each end. They are drawn over the ground, during dark nights, by two persons, who make the net touch the ground every five or six steps, otherwise it would pass over the birds. When they fly up against it, the net is dropped upon all that are under it. Larks, and all other birds that roost on the ground, may be taken with this net.

The best Nightingale traps are those which are of an oblong shape, about four inches deep, with a perch supporting the top, so as to fall and enclose the bird the moment he drops at the bait.

The springle, which is one of the most excellent traps in use, is made in the following manner: at the smaller end of a hazel switch, four feet long, which is called the spring, tie a piece of string, about fifteen inches in length; nearly at the other end of this string, the catch, which is a little bit of wood, half an inch long, about half as broad, and one quarter as thick, is fastened; a little bit of the wood must be shaved off on the flat side of one end of it, to adapt it for a notch, is another part of the springle; a loose slip-knot, made of a couple of long, stout horse-hairs, is then to be fastened to the end of the string below the catch, and thus one part of your springle is complete. Next procure a smaller switch, about a foot and a half in length, bend back the smaller end, and fasten it within an inch or so of the thicker end, in which a notch must be cut to receive the thin end of the catch; this is the spread: a stump, and a bender, which is another pliant bit of switch, each a foot and a half in length, will complete the springle. It is set in the following manner:—thrust the stump No. 1



into the ground. Place the bow of what is called the spreader, over it, as No. 2; then, about the length of the spreader from the stump, push the two ends of the bender securely into the ground, as No. 3; next, plant the thick end of the long switch or spring at a convenient distance from the bender, bend it down until you can put one end of the catch upward, on the inside of the bender; then lift the spreader an inch from the ground, place the smaller end of the catch in the notch, and thus

the spreader will be supported, and the springer retained from springing up. Now lay the hair slip-knot round the spreader and stump, and scatter such grain or seeds, as are fit for the bird you wish to catch, inside it. Scatter also a small quantity of the same sort of grain or seeds with which your trap is baited, lightly and sparingly, for some distance around the

springle, so as to attract and lead the bird by degrees to the principal bait within the spreader of the trap. Your springle is now complete, and will appear as under. The bird, attracted by the bait, approaches by degrees, and at length perches upon the spreader, which falls with its weight; the catch is thus released, the springer flies up, and the bird is caught in the hair noose, by the neck, wing, body, or legs. If the springle be used for taking birds alive, you must remain within sight of it, and as soon as a bird is noosed, run and take him, otherwise he will either be strangled, or beat himself to pieces



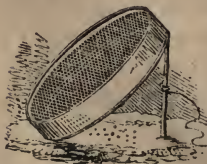
in attempting to escape.

The common brick trap is made of four bricks, two lengthways, one across their ends, and the fourth between, for a cover. A stump is driven into the ground, upon which the end of a forked sprig is placed, under a straight bit of stick which supports the cover. At the bottom of the trap, the bait is thrown, and also round the edges of it. The bird alights on the fork, which drops with its weight; thus the support of the upright is removed, against which the cover leans, the latter falls, and



secures the bird in the trap.

The sieve trap is made thus:—in the winter season, when the ground is thickly covered with snow, sweep a round spot clean, the size of your sieve, sprinkle some ashes on the spot, and a few crumbs of bread or red berries; prop up the sieve over the spot with a bit of stick, as seen in the cut, with a thin twine fastened to the centre, and long enough to reach to a window at which you must be seated, and watch the birds getting under the sieve, when the string should be suddenly jerked; this, if dexterously done, will occasion the sieve to fall, and the birds to be caught. You then take a cloth or apron, and draw it under the sieve, taking care not to lift it so high that the bird can escape, and by drawing up the cloth to the centre, you will be able to carry the sieve, with the bird under it, into the house.





THE VARIOUS BIRDS.

THE young Fancier will find but little difficulty in London, or any large town, in procuring such birds as he may desire, from the dealers. In country places, he must exercise his talents and industry in catching old birds or branchers, either with traps or lime-twigs, or discovering and taking young ones from the nest. In the latter occupation he will find serious rivals in the weasel, the pole-cat, and the stoat, which frequently mar the hopes of the nest-finder, by devouring the young a day or so before they are sufficiently fledged to make it safe to take them. He must, however, leave them until they are in a proper state for removal from the fostering care of the parent birds; for if they are brought away when merely stubbed, or half naked, it is impossible to keep them alive by hand.

Canaries, the Fancier may breed to great perfection, if he be careful in laying in his first stock, and occasionally strengthen it by the introduction of a superior bird. If he think fit, he may also produce Mules between the Canary and Goldfinch, or the Canary and Linnet, which will often prove most excellent songsters. Goldfinches, Linnets, Larks, &c. may be bought about the streets, at a very cheap rate, from the Bird-men; and these, as well as Blackbirds, Thrushes, Canaries, Mules, Nightingales, &c. may be procured at the different shops, where it is much safer to deal than at the stalls in the streets; because, at the latter, there are scarcely ever any but old birds or branchers recently caught, and which have never been separated.

THE NIGHTINGALE.

This is universally admitted to be the king of singing-birds. Old Nightingales may be caught at the end of March, or beginning of April, and branchers in July or August. The



The Nightingale trap is baited with a mealworm, and placed near where a bird sings or feeds. You may find Nightingales beside sandy hills, in woods, coppices, or quickset hedges. When you have taken a bird, tie his wings together with a bit of thread, and cut the feathers from the vent, otherwise they will clog, and the bird will, in all probability, die. In two or three hours after taken, you must cram him with mashed sheep's heart and egg. Give him three or four pills of this every

hour and a half. When you get him home, put him in a Nightingale's cage, or if you have only an open one, throw a cloth over one side of it. When you have crammed him for a day and a half, put a small piece of meat in his pan, sweep some ants upon it, and put ants' mould at the bottom of the cage; but do not trust him to feed himself too soon. When he begins to feed, you need not cram him, but supply him with ants for one day longer, or more, if you see occasion; keep his wings tied for a few days, and, if a kindly bird, he will sing in a week. During the summer, you may feed him with German paste, or sheep's heart and egg; the heart raw and chopped small, the egg hard and grated fine. In the winter, the same food will do, only that the heart must be parboiled. Give him fresh victuals every day, and put ants' mould at the bottom of the cage, which should be cleared out twice a week. If you find the dung a little looser than ordinary, take a little hemp seed, ground extremely well, pound, and mix it with the sheep's heart and egg. You may give him a fig, or a bit of fine loaf sugar, now and then; or, if ill, a spider, a few ants, or mealworms.

Nightingales build in close quickset hedges. The young ones are fit to take about the middle of May. Feed them with raw sheep's heart and egg; and, while young, put a little straw or dry mould in the bottom of the cage. If not kept clean, they seldom can be reared. As soon as they begin to feed well, put them in a cage, with a saucer of water, in which they will dabble and wash themselves. If they thrive, you may soon separate them, and after they have been in single cages two or three days, the cocks will record.

THE SKYLARK.

This is a very good bird, if he can be kept from hearing others; but he will mock any bird he hears, whether good or bad, especially if brought up from the nest. Skylarks are



hardy, and sing eight or nine months in the year. They have young ones three or four times in a season; they breed in high grass, a wheat field, in peas or oats, and upon common heaths, and are fit to be taken at ten or twelve days old. When taken, put a little hay in a basket, and tie them close down in it; soak some rape seed three or four hours in water, then boil it up, and beat it in a mortar; mix it with about two-thirds its quantity of bread and milk, boiled thick; give five or six bits of this every

two hours, to each bird; let the meat be fresh made every day; a little sheep's heart is a good change of food for them. When strong enough to be separated, put each in a cage about a foot square; keep them in hay till they feed themselves with dry meat: viz. with bread, egg, and hemp seed; they will do this in about three weeks or a month. When you first put them in a cage, shew them their victuals on the point of a stick. To make dry meat, boil an egg very hard, chop it, and mix about half the quantity of hemp-seed with the egg. At first, the seeds should be bruised, but as the birds grow strong, they may be given whole. The largest and longest birds in the nest are cocks, and, if put in separate cages, they will record when three weeks or a month old. The hens will make a shrill noise, but by no means resembles a song. About this time, you should strew a little gravel in the bottom of the cage, and give the bird a turf; and, note also, that even up to, and indeed after this period, you should still keep a little soft victuals in the cage, and bring him to hard meat by degrees.

If your Lark get out of order, or his dung become loose, grate a little Cheshire cheese in his victuals, and give him some wood-lice, three or four times in a day; put a little liquorice and a blade of saffron in his water, or give him a spider now and then.

The Skylark is caught with a clap-net, or with nooses, as described in a preceding page, or in dark nights, with a trammel. This bird soars to such a height that one may hear his music long after the songster himself has been lost sight of in the air.

THE WOODLARK.

This bird has a delightful variety of notes, and sings about nine months in the year. He may be taken with a clap-net, in June or July;



branchers, or birds which are about two or three months old, you may catch with a net of about twelve or thirteen yards long, and three or four broad, with a line run through the middle of it. For this net, you must have a hawk, carried by another person. When you find a flock, (they lie, commonly, in pasture land, or by gravel pits,) get as near them as you can, shew your hawk, and make him flutter his wings: when the Larks perceive him, they will lie close to the ground; then let one take hold of

one end of the line, and the other of the other, till you pass the net over them, holding your hawk up as you advance. They have been known to be so terrified at the sight of the hawk, as to suffer themselves to be taken up with the hand. When taken, bruise hemp-seed very fine, and mix it with bread; put some red gravel in the bottom of the cage, and throw some of the bread and hemp-seed upon the gravel, for two or three days, then put some in the trough; when you perceive them feed heartily out of the trough, there is no occasion to put any food at the bottom. After this, give them but very little hemp-seed; but boil an egg very hard, grate and mix it among the bread and hemp-seed. Feed them every other day; if they have any meat left, throw it away, and give them fresh. Sheep's heart, mutton, veal, lamb, or, in fact, any meat, boiled or roasted, if not salt, or too much done, is good for them occasionally. When ill, let them have two or three mealworms or hog-lice a day. If loose, grate chalk or cheese among their victuals, and, instead of gravel, put mould, full of ants, at the bottom of the cage. To clear their voice, and make them sing more free and stout, put a little stick-liquorice and a blade of saffron in their water. The only sure method to know a cock from a hen is by his greater length.

The Woodlark has a fine melodious song, and will take from no other bird, unless brought up from the nest. If you rear them, Nightingale's victuals, mixed with a little bruised hemp-seed, or a few sweet almonds, is their proper food. If they are not very well feathered when taken, it is very difficult to bring them up. These, with the exception of the Skylark, are said to be the only birds that sing as they fly.

THE TITLARK.

The Titlark is handsome and taper, and about the size of a Nightingale; he sings from March to July, is very hardy, but not worth bringing up from the nest. Titlarks are caught from the end of March to the middle of April. When the bird is first taken, put a little mould, with ants, at the bottom of the cage, throw in some grated bread and bruised hemp-seed, and, in most cases, when your bird sees the ants, he will not fail to feed. If, however, you find this will not attract him, cut two or three meal-worms in half, put them among the bread and



hemp-seed, and set him in a light place, where he may not be disturbed. Continue this plan for two or three days, then feed him as a Skylark, (only always bruise the hemp-seed,) and he will, most probably, sing in a week or ten days' time.

You may catch Titlarks with clap-nets, as other small birds; if caught later than April, they will not sing much during the first summer. This bird may likewise be taken with lime twigs: to take them in this manner, carry another Titlark for a call-bird, and when you have found a Titlark, place your call-bird six or seven yards from where you hear him, and set three or four lime-twigs round your cage. Place yourself as private as you can, and he will in all probability approach your call-bird, and settle on one of the lime-twigs: as soon as he perches, run and catch him; for if you delay, he will very likely clear himself from the lime in a few seconds, and escape. When taken, tie their wings, and manage them in the same manner as above directed for those that are taken in the nets.

Titlarks build among grass, peas, or beans: if you are desirous of bringing them up from the nest, feed them in the same manner as Woodlarks.

The cock can scarcely be distinguished from the hen but by his recording. The Titlark, as well as the Woodlark and Skylark, are remarkable for the length of the claw of their hinder toe; in consequence of which, Larks never alight on trees, as they are unable to cling to a perch, like most other birds. There is another sort of Lark called the Grass-hopper Lark, from its making a noise somewhat resembling the chirp of that insect. It is very solitary and shy in its habits, and of no value as a singing bird.

THE GOLDFINCH.

This very pretty bird, which, from its fondness for the seeds of the thistle, is sometimes called the Thistlefinch, builds in orchards or hedges,



and has three or four nests in a summer. The Goldfinch's nest is very beautifully built of moss, and other light materials, and comfortably lined with down, feathers, and soft wool. If brought up from the nest, a Goldfinch will take his song from a Woodlark, Canary, or almost any other bird. They may be made to draw their water, open the box for their victuals, and perform several entertaining tricks; in fact, there are few singing

birds which evince such tractability as the Goldfinch. You may feed them with white bread and milk, with a little of the flour of ground canary-seed, giving them only three or four bits at a time: keep them at this sort of victuals, until they are five or six weeks old; then give them a little canary-seed, and soft meat besides; but bring them to canary-seed alone, as soon as you can. Give them groundsel every day, and a blade of saffron in their water; if loose, stick a little chalk in the side of the cage, and always keep red sand or gravel at the bottom, to qualify the oil of the seeds. Goldfinches are very merry birds, and, if not so plentiful, would be esteemed as much as the Canary. When alone, they are fond of viewing themselves in a glass. They are most commonly taken with clap-nets, in thistle fields, where they are generally found in flocks in cold weather. They are tender in the summer; but hardy, and will soon sing, if caught in the winter.

You may know a cock, either old or young, by the blackness of his wings; he is also black over the bill, and red under it; and all his colours are brighter than those of the hen. Many persons consider the Goldfinch to be the prettiest, and the most agreeable, of all singing birds; his beautiful colours please the eye no less than his song charms the ear; his vivacity is amusing, and his tameness and docility endearing; while the hardihood of his constitution renders it unnecessary to devote one half of the time to the care of him which many other birds require. For singing, he certainly has many superiors among his feathered brethren; and those Canary Fanciers, who hold the song of a bird in light estimation in comparison with fine shape, and the plumage most approved of by fashion, would set but little value upon the handsome and varied feathers of the Goldfinch; but "take him for all in all," as a bird for the cage, he is scarcely excelled by any.

THE BULFINCH.

Though this very fine bird's natural note is most indifferent, he may be taught to pipe several tunes at command; and when he has once acquired a piece of music, he will never forget it, although kept among other birds. If well trained, Bulfinches are considered very valuable, and many of them have been sold for ten or a dozen guineas each.



They build in orchards, or woods, and commence breeding about the latter end of May; their nests are badly made; they have usually four or five young ones at a time, and breed twice, or sometimes thrice, during the

summer season. They may be taken when about a fortnight old, and ought to be fed as Linnets; with this difference only, that it is better to give them a little more canary-seed. If they get ill, some fine hemp-seed, and a little saffron in their water, or some Woodlark's food, will, in most cases, restore them.

There are various opinions as to the marks by which a cock may be distinguished from a hen: some think, by the whiteness of the rump; others, by the blueness of the back; and many, by a dash of red under the wing. They are remarkably docile, and apt to learn whatever is attempted to be taught them. About a week or ten days after they are taken, you should begin to pipe or whistle to them such tunes as you would have them acquire. There are many foreign bird-dealers, who annually bring over quantities of Bulfinches from Germany, and advertise them, on their arrival, as being capable of piping "God save the King," the "Hunter's Chorus" in "Der Freyschutze," and other popular pieces of music. In a state of nature, this bird has but three notes, neither of which is melodious, but he may be taught to perform a variety of airs with great precision, and even to articulate words and short sentences, according to the statement of some authors.

Bulfinches are not very plentiful in England: by devouring large quantities of wall-fruit, they have made the gardeners their most bitter enemies; and we are told that in many parishes in England, the churchwardens give twopence reward for every Bulfinch's head that is brought to them.

THE CHAFFINCH.

The Chaffinch is a very stout bird, lavish in his song, and possessing a variety of notes. Those which are caught in Essex are generally supposed to be the best. If brought up from the nest, they will sing six or seven months in the year; but if caught old, they seldom continue to sing above half that time. They breed in hedge-rows, and have young ones in the beginning of May. They may be taken at twelve or fourteen days old, and should be fed and brought up as Linuets. Branchers may be taken with clap-nets, about June or July, in broad lanes, or watering places.



The bird that has the brightest white in the wing, and looks brownest on the back, is a cock. The female is without any red upon the breast, her plumage is altogether less brilliant, and inclines rather to a greenish hue, in other particulars the male and female very much resemble each other. The Chaffinch's song is short but frequently repeated; it begins to sing early in the spring, and ceases about the middle of summer. As soon as they are well fledged, you may pull five or six feathers off their breasts; and, if they are cocks, in ten or twelve days they will come out red; if hens, they will come much the same colour as they were before: if you have branchers, and do not know the cocks from the hens, you may do the same; the cocks are of a purple red, and the hens grey on the breast.

The female generally lays five or six eggs of a pale reddish colour, sprinkled with dark spots, principally at the larger end. During the time of hatching, the male is very assiduous in his attendance, seldom straying far from the nest, and then only to procure food. Chaffinches subsist chiefly on small seeds of various kinds; they likewise eat caterpillars and insects, with which they also feed their young. They are seldom kept in cages, as their song possesses no variety, and they do not readily learn the notes of other birds. The males frequently maintain obstinate combats, and fight till one of them is vanquished, and compelled to give way. In Sweden these birds perform a partial migration; the females collect in large flocks in the latter end of September, and, leaving their mates, spread themselves through various parts of Europe; the males continue in Sweden, and are again joined by their females, who return in great numbers, about the beginning of April, to their wonted haunts.

THE LINNET.

This fine bird will learn either to pipe or whistle any other bird's note. Linnets build upon heaths or commons, in pasture ground, and among furzes; and commonly breed three or four times in a year. Their young ones are fit to be taken about the latter end of April.



Feed them with a little white bread, soaked in milk, previously boiled; let it be very stiff, like a hasty pudding; make but little at a time, as it very soon grows sour. When they feed themselves, give them a little scalded rape seed; and, after about a week, some of the Woodlark's victuals, for the sooner you can break them of bread and milk, the better.

Those that are the brownest upon the back, and have the second, third, or fourth feathers of the wings white up to the quill, never fail of being cocks. In spring, the breast of the cock is crimson: the hens have a little cast of white, and are a little brownish upon their backs, but not so much as the cock; if you observe them well together, you will easily see the difference.

They may be caught with clap-nets. When taken, place them in a store cage, and get some of the seeds you find they feed upon, which put into the cage with a little hemp-seed, ground or bruised; set them in a place where they may not be disturbed, and feed them with this, for three or four days; then cage them up separately: feed them with rape, and a small quantity of canary-seed amongst it, with some few corns of hemp. If dull, give them lettuce-seed, beet leaf, or a little seeded chick-weed now and then; and, if troubled with a looseness, some chalk and bruised hemp-seed, a stalk of plantain-seed, and put saffron in their water.

Whether our great English poet, Dryden, kept caged Linnets or not, we cannot say; but it appears that this bird was a favourite of his. In the following lines he pays the Linnet a high compliment, by making him the rival of the Lark:—

" Mark how the lark and linnet sing,
With rival notes
They strain their warbling throats,
To welcome in the spring."

The Linnet will acquire the song of the Canary or the Woodlark sooner than that of any other bird.

THE BLACKBIRD.

This bird breeds very early in the year: you may take young Blackbirds at ten or twelve days old; feed them once in two hours with cheese-



curd, white bread and milk, with sheep's or ox's heart, or any other sort of lean meat, cut very small, mixed up with a little bread, and made very moist. Be sure to keep them clean, remove their dung every time you feed them, and whenever their nest gets dirty, take them out and put them in clean straw. You must part them as soon as you can. When grown up, you may feed them with flesh meat boiled, raw,

or roasted; and you may bring them up to Woodlark's victuals; but flesh meat, mixed with a little bread, is best. The blackest bird in the nest is sure to be a cock.

This bird is stout, strong, and has a very pleasing note of his own; he will whistle about four or five months in the year. If you find him out of order, give him a large spider, and some wood-lice; you may likewise put a little cochineal in his water; this will, in general, make him gay and cheerful. Hog-lice are also good for a Blackbird when ill, but he must not have many of them in one day, lest they should give him a distaste for his other food, and thus do him harm instead of good.

Blackbirds, it is said, may be taught to whistle a tune from a pipe, in the same manner as Bulfinches. Some persons may conceive, that the pleasure of hearing this brilliant songster following the notes of an instrument, would amply repay the toil of teaching him: for our own part, we are of a very different opinion; we are convinced that the tutor would only spoil a good bird by making him a middling musician. It would be pleasant to speculate on the consequences of some three or four well-taught Blackbirds escaping to the woods, and carrying back the accomplishments which they had acquired, while in cages among men. A revolution might be produced in the language of the birds. The loyal groves would echo with "God save the king!" the nestlings be hushed into slumber by "Rest thee, babe, rest thee!" and the gardener's fruit devoured by the Bulfinches to the tune of "Cherry ripe!" But it is a mere waste of time to teach any bird, that has a good note of its own, the compositions of a musician; for the principal pleasure to be derived from a good singing bird is, to hear him "warble his native wood-notes wild."

THE THRUSH, OR THROSTLE.

There are three other sorts of Thrush, beside the cage-bird, or song Thrush; one has a red wing, a second is small and dark-coloured, and the third is called the misletoe Thrush, a large handsome bird, but more calculated for the spit than the cage. The song Thrush builds in woods, and sings nine or ten months in a year. They are fed with the same food, and, if sick, used in the same manner as Blackbirds. Both cocks and hens will record as soon as they begin to feed themselves; the cocks will get upon the perch, and sing their notes low for some time, while the hens will do it by jerks, and make only an attempt at singing. If you are not satisfied which are the cocks, keep them till after moulting, when the cocks will break out in song.



THE CANARY.

These birds, which were formerly brought from the Canary Islands, are remarkably lean, particularly the cocks, whose lavish singing, and great mettle, prevent them from being fat. The French-coloured, so called from the breed that were, a few years ago, brought from France, are of a beautiful bright yellow, with an intermixture of jet-black spots, and but little or no white in them. The mealy birds have no perfect colours, yet in breeding they often throw as fine a feather to the young ones as the best. The mottled ones are mostly white, with black and brownish spots; the last are accounted the worst in colour, but they are generally as good in nature as any. Choose a young sprightly bird, sleek and straight, standing like the sparrow-hawk, and not fearful, but one that, after flinging himself, two or three times, from the perch to the top of the cage, boldly struts and shakes himself. Take notice of the dung, which ought to dry quickly, and be thick, hard, round, of a fine white on the outside, and darkish in the middle. If the bird dung only a white slime, with no black in it, it is a certain sign of speedy death. If possible, hear him sing before you buy him; the song is accounted good, if begun something like a Skylark's, and run on like the Nightingale's. The hens never sing, although many have, by a sort of jabbering noise, deceived unskilful persons. The way to distinguish between the cock's song, and this jabbering is, that let him sing ever so indifferently, almost every time he strikes a note, his throat heaves while he warbles; but let a hen make what noise she will, this motion is never observed in her.

The hen is always smaller and shorter, especially from the legs to the vent; the cock appears, in that part, taper and thin, and if you blow the feathers up, you will find his vent longer, and the orifice less than the hen's. The colour above the bill of the cock, and likewise under his throat, and on the pinion of his wing, is a brighter yellow.



The Canary breeds four or five times a year, and lays four, five, or even six eggs at a time; they set fourteen days. You should not match them till the middle of March. You must have a proper cage, or else prepare a room for the purpose. If convenient, let it be toward the east, because the birds love warmth, and sunshine in the room in the morning makes it warm all day. If your room be large, you may turn in ten or twelve pair. Throw red sand at the bottom of it, and nail up nest boxes and back cages in every corner, as some of the birds love to breed in the dark, and others in the light. If you breed them

in a cage, let it be twice as large as the common breeding cages, so that they may have room to fly. Give them two boxes to build in, as they like to have their choice, and are apt to go to nest again before the young ones fly.

If you bring them up by hand, feed them as Linnets, and take them away at fourteen days old; for if you let them remain longer with the old ones, they grow sullen, and will not feed; but if you let the old ones bring them up, leave them till the latter hatch again: you must then remove them, or they will pull the other young ones out of their nest, or pick them as they lie. When taken away, feed them thus: boil an egg hard, take a little of the yolk, a like quantity of the best bread, and a little scalded rape-seed: boil it soft, and grind it in a mill; or, if you have but few birds, bruise it on a trencher, with the blade of a knife, the finer the better: mix it with a little maw-seed, and give them a pan full of it every day. This is the best food for young Canary birds that are brought up by the old ones, till they have moulted off. Take particular care that the rape-seed be not sour, for it will give them a looseness, and kill them. You must make your soft victuals fresh every day.

A very old fancier of Canary birds makes the following remarks on feeding:—"To feed Canary birds brought up by the hand, it is requisite to know when to give and when to refuse them their food. Sometimes they are starved by the long intervals between the times of feeding, and

sometimes they are surfeited by being fed too often, and indiscreetly : young birds, so irregularly reared, fall into sickness, which is supposed to be occasioned by want of food, and then their keepers try all ways to make them open their beaks to swallow something, but in vain, their stomachs being so full that they are choked up, for nothing digests with them, and, after pining a few days, they die. I have observed that Canary birds, reared by hand, without observing any certain rule in feeding them, are usually so thin, poor, and weak, that they are more likely to die than to live; and the first illness that seizes them, which is commonly their moulting, they have such an ill constitution, and so infirm a body, that they cannot withstand it, and most of them die. Then the owners lay all the fault on their moulting, and not on the irregular feeding which they suffered when rearing. The times for feeding young Canary birds ought to be as follows; viz.—the first time at half after six in the morning, at the latest: the second time at eight; the third, at half after nine; the fourth, at half after eleven; the fifth, at half after twelve; the sixth, at two; the seventh, at half after three; the eighth, at five; the ninth, at half after six; the tenth, at eight; the eleventh, at three quarters after eight, for the last time. This last feeding is not always necessary, for very often the young birds are gone to rest at that time; and they must not then be disturbed; if any food be given them at the last time, it must be much less than at others, there being but three quarters of an hour between the two last feedings. You must make a small stick very smooth and thin at the end to feed them with; it must be as broad as your little finger. Those who make use of a quill cut for that purpose, have more trouble in feeding than those who use a stick; because the quill bends, and is not stiff enough to take up the bird's food. You must, every time of feeding, give them their beak full about four times, that their craw may not be too full, which might choke them. After twenty-three or twenty-four days, you are to forbear feeding them by hand, especially when you observe them pick up the food themselves. When they first begin to feed alone put them into a cage without perches, with a little very fine small hay or moss, well dried, in the bottom of the cage. The first month they feed alone, give them bruised hemp-seed, yolk of egg boiled hard, very dry grated biscuit, water with a little fresh liquorice in it, a little very ripe chickweed, each of them apart, in the middle of the cage, and some dry rape-seed in their trough. When you find them strong enough, take away all these things by degrees, and leave them nothing but their common food."

To feed and pair Canaries for breeding, put the cock and hen together in a small cage. When paired, turn them into the cage or room which you design for their breeding; feed them very well with the soft meat, and, before they have young ones, give them groundsel with seed upon it,

and afterwards chickweed with seed upon it. Toward June, give them some shepherd's purse; and in July and August, plantain: for want of these things, you may supply them with a cabbage lettuce; but this is not to be used constantly. Be sure you do not fail to give them fresh greens and soft victuals every day, when they have young ones, especially in the morning; for, if neglected when young, it will be a hard matter to rear them.

Nothing is so good for their nests as a little fine hay and elk's hair; they will use the dry chickweed, or any thing they find at the bottom of their cage, and afterward line it with hair.

Among the diseases to which they are subject is the surfeit, which proceeds either from their being fed by the old ones with too much greens, or from their own over-gorging when they feed themselves on the same food. In this disease they swell under their bellies, their bowels sinking down to the extreme part of their bodies, and sometimes turning black. The same distemper proceeds from cold, and is then called a swelling, which at first is white, but, if not prevented, it turns red, as in the surfeit: there are few who survive the last degree of this distemper; therefore, the greatest care should be taken to prevent its progress. To cure this surfeit or swelling, give your bird a great deal of whole oatmeal among his seed for three or four days, in order to cleanse him; put, at the same time, some liquorice in his water; but if you perceive him too loose, instead of oatmeal, give him maw-seed and bruised hemp-seed, and put a little groundsel and saffron in his water. Boiled milk and bread, with maw seed in it, is also very good; or boil a small quantity of millet, hemp, maw, rape, and canary seeds; then bring the white and yolk of an egg together, boiled hard; take about a quarter of the egg, mince it very small, put it to the seeds, and add as much more lettuce-seed as any of the others. Give this to your sick bird, and it will, in all probability, answer the desired effect. In the morning early, before you give this, let him drink two or three times of water in which you have put some treacle.

When the birds are in moult, warmth and good nourishing food are of the greatest service; give them Naples biscuit, bread and egg, bruised hemp, lettuce, and maw-seed; and, in their water, a little saffron. If the weather be very hot during the time of their moulting, instead of the saffron, use a small piece of liquorice, and give them plantain and lettuce-seed together. When your bird is very much troubled with a small pimple on his rump, called the pip, with a fine needle let out the matter with as much gentleness as you can; a bit of sugar moistened in your mouth, and put on the sore, will heal it; or, instead of letting out the matter, or when the matter is not ripe, put three or four drops of the best oil upon it. Yellow scabs on the head must be softened with oil of sweet almonds, sweet lard, fresh butter, or capon's grease; give the same

food in this case, as is prescribed for moulting. When they require something cooling, or cleansing, let it be chick-weed, (but be not over lavish of this,) plantain, or lettuce, and some scalded rape-seed; a small quantity of whole oatmeal in their common hard seeds, and water with a small piece of stick-liquorice in it. These must only be given when the spring is pretty forward, just before breeding time, or in extremely hot weather; but do not continue them above two or three days, lest you make them scour too much; which if you do, draw some of their tail feathers, put saffron in their water, maw-seed in the pan, and turning the drawer upside down, put the food on, and cover all the top of it with bruised hemp-seed. During the winter season, let them have a sufficiency of such warm, nourishing food, as we have before advised to be given them when moulting, and occasionally put a little saffron in their water.

CAGES.

A few remarks on the proper cages to be used for the different birds will, we doubt not, in this place, prove somewhat acceptable. The house should be adapted to its tenant; it would be ridiculous to put a Blackbird in a Canary's cage, and improper to place a Nightingale in a Linnet's; every caged bird should have an abode suitable to its size, habits, and disposition.

THE LINNET'S CAGE.

The first cage that occurs to our recollection is the little common oblong box, in which Goldfinches and Linnets are frequently seen at the bird shops. We should be inclined to pronounce these cages as too small for Linnets and Goldfinches, had we not so often heard them sing so gaily, and seem so happy and healthy in them. Still, we think the birds would thrive better, and be more at their ease, if they were afforded a greater space. These cages are wired at the top, the two sides, and one end; the other is made of wood. They are fitted up with a drawer, and a glass for water, and may be purchased at one shilling, or one shilling and sixpence each.



THE CANARY'S CAGE.

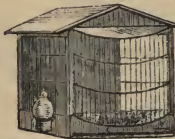
Canary cages, which are also used for Linnets, Goldfinches, Bulfinches, and Chaffinches, are made in a great variety of forms, the Gothic, Chinese-arched, cottage, &c. &c.; and may be purchased, according to their materials and workmanship, at every intermediate price from two shillings

up to as many guineas. They have, in general, three perches; one near the floor, running across the side in which the aperture for the bird to reach the water-bottle is made, another in the centre, and the third nearer the top of the cage. They have a drawer at the bottom, in order that they may be more conveniently cleaned; a water-bottle, and a drawer for food, which runs into a case, in the top of which are cut several round holes, through which the bird gets his seed. It is not unusual, in splendid cages, for another bottle similar to the water-bottle, to be used, instead of a drawer, for the seeds.



THE LARK'S CAGE.

The Lark's cage should have a slide or drawer to run in over the bottom, for convenience in cleaning, a water-bottle, and a drawer for food; a boarded barn roof, a board back, wires on each side, and a projecting bow, raised an inch or so from the bottom, with a circular wire front; in this bow the turf is generally placed, and here the Lark pours out his brilliant song. The Lark's cage requires no perch; it is almost invariably plain in its appearance and materials, and painted green, or green and white. The door is made in the back or side. The price of a common Lark's cage is five or six shillings.



THE NIGHTINGALE'S CAGE.

The Nightingale's cage is in shape similar to the Lark's, except that there is no bow in front; the sides, roof, and back are made of wood, and the front of the cage only is wired. It has one perch, which is padded with green baize, going from side to side, and another little one which is supported by two stems in the centre of the front, just below the bottom of the wires. An inch or two lower than the roof, a false top of baize, or other soft material, is strained, so that if the bird, as is its custom, darts upward in its song, it may not hurt itself; it is for this reason also that the perch is padded. In each of the front corners a little shelf is fixed, in which a round hole is cut, for the reception of the cups containing the food. They are also furnished with a slide or drawer for cleaning, and the door is made in the back or side. Night-



ingales' cages are made rather superior in appearance to those of Larks; the wood being generally mahogany, and the wires more shewy. They may be had, at different prices, from ten shillings to a guinea and a half.

THE BLACKBIRD'S CAGE.

The common cage for Blackbirds and Thrushes is made entirely of wicker, and cups for food and water are fastened to the rails. This sort of cage is, however, inconvenient; we recommend, for a Blackbird or a Thrush, the cage of mahogany or other wood, in the form of the cut in the margin, with wicker rails running through mahogany cross-bars in front and at the two sides; the back is of wood; there is a drawer in the bottom for cleaning, and the food and water are placed in the two little cases which project from the sides. A moment's glance at this cut, which is taken from a cage made by Manfield, of Red Lion street, Holborn, will convince our readers



of the superiority of this fashion to that of the old peak-topped basket. The difference of price is not very material, as a very good cage of this sort may be had for fifteen shillings.

THE BREEDING CAGE.

The breeding cage, may be made double or single, with different drawers for food, and glasses for water, a drawer at the bottom for cleaning, and doors where it may be deemed most convenient for placing them. They should be provided with perches according to their sizes, at different heights, and in the most fit and proper places for the birds. The top, front, and sides should be wired, and the back of wood, or both ends of wood, if the cage be double. A shelf should project from the back a few inches from the top, and a partition be run up from the edge of the shelf to the upper wires.



On this shelf, two square boxes, about two inches deep, of course without tops, are to be placed, for the birds to build in, and two holes are to be made in the partition by which they may enter. A net bag filled with moss, hair, down, and feathers, suspended from the roof near the perches,

completes the fittings up of a breeding cage, which may be purchased from ten shillings up to two guineas, according to its size and materials.

In addition to the instructions which we have given the young Fancier for the management and improvement of his stock, we here beg to impress upon his mind the necessity of keeping the cages clean, especially the breeding cage. Much of his success will depend upon the attention paid in this particular. If the cages be neglected, they become offensive in every respect: and the birds not only suffer in appearance but in health. The slide, or false bottom of the cage should be taken out, cleaned, and fresh gravel strewed upon it, at least once a week, and the perches occasionally scraped clean. Some Fanciers lime-wash the inside of the breeding-cage once or twice in the summer season, to prevent the birds being annoyed by insects during that time; but our young friends may save themselves this trouble by being punctual in cleaning out the cage. Regularity in supplying each bird with water and its proper food, is a matter of still greater importance; he who is at all negligent on this point, cannot reasonably expect to have the pleasure of seeing his bird lively and brilliant in plumage, or hearing him daily

Strong in Song.



SILK WORMS.



The Worm that spins a Queen's most costly robe.

THE rearing of Silkworms is an agreeable and interesting pursuit for young persons; it has now become so popular, that this part of our work would be incomplete without a treatise on the mode of managing these singular insects.

There are several species of larvæ, or caterpillars, besides the Silkworm, which produce a sort of silk. The web of spiders is very similar to silk, and it is said, that a few pairs of stockings, and the substance upon which a picture was painted, have been made of the webs of a particular kind of this insect. But it is scarcely to be hoped, that the labours of the spider, or any of the different species of larvæ, will ever be so valuable to man as that of the Silkworm.

Silk appears originally to have come from China; it was known by the Romans, and its cultivation was, so long back as the reign of James the First, strongly recommended by a royal edict. It is the opinion of many persons, that Silkworms might be managed on a very extensive scale in England, so as to be highly beneficial as a branch of national

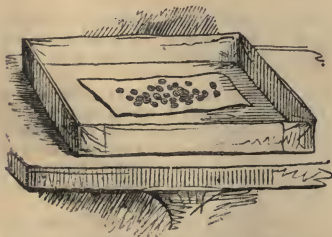
industry, and that we might not only render ourselves independent of foreign supplies, but actually export some of our produce to other countries. For this purpose it would be necessary, as a preliminary step, to increase the cultivation of the mulberry tree, the leaves of which are the proper food of the Silkworm. At present, very few persons in this country rear Silkworms with a view to profit; they are, generally, kept for mere amusement: but we have known individuals who have, for several succeeding years, with ordinary care, raised many pounds of valuable silk.

The attention of some scientific and spirited persons has lately been turned to this subject, and we should not be surprised to hear of some important result from their labours.

THE OVA :—HATCHING.

The egg of the Silkworm is nearly round, and in size rather less than a mustard seed. When first laid, it is of a light yellow, but it soon changes to an ash colour. Silkworms' eggs may be purchased at a low price in Covent Garden market and many other places, by those who are inclined to commence breeding them. After a stock is once laid in, they may be preserved from year to year; taking care to keep them in a dry drawer, or similar place, during the winter.

About the latter end of April, the Silkworms' eggs are strewed, or placed on the paper on which they were laid by the moth, in shallow trays of paper, which should be put where the wind cannot blow them away,



but so as the sun may shine powerfully upon them. A chamber window that fronts the south is the best for this purpose. The trays may be made of stout cartridge paper doubled, with the edges turned up, almost an inch high, all round, and sewed or pasted together at the corners. It is advisable to cover the trays with a bit of gauze; and especial care must be taken that they are secure

from birds and cats, lest the young worms should be destroyed. Having thus placed the eggs in the trays in a proper situation, leave them until they begin to hatch, and as the young worms or larvæ are warmed into existence, remove them to one or more similar trays, leaving the unhatched eggs undisturbed.

THE LARVA:—SICKNESSES; FEEDING.

The larva, or caterpillar, when it is first hatched, is of a dark hue, but when full grown, its colour is a creamy white; it has a small circle on each



side at every joint, and two half circles on its back; its feet are six in number, three being placed on each side near its head: it has also ten holders, eight in the middle of the body, and two at the tail.

While it remains in the caterpillar state, or rather from the time it is hatched until it begins to spin, the Silkworm has

four sicknesses; during each of these, which lasts about three days, the worm quits its food, grows thicker and shorter, and at length casts its skin.

As soon as the worms begin to come out of their eggs, you must procure some young mulberry-leaves, or, if they are not to be immediately obtained, lettuce-leaves, which place in the receiving tray or trays, and as the young worms are hatched, place them to feed upon the leaves. At this early stage of their existence, the Silkworms are so small and tender, that they ought to be taken from the hatching trays to the receiver on the point of a feather, or a camel's hair brush.

Although lettuce-leaves may be used for the first three or four days, mulberry-leaves, the natural food of Silkworms, must be procured as soon as possible, and, from the first week of their lives, they ought, in fact, to be fed on nothing else. The troughs, or trays, should be cleaned out every morning; and, while little, the worms should be removed with care, by means of a hair or feather. When they are about one-third grown, it is as well to put new leaves into the trays on the top of the stale ones; the worms will soon leave the latter for the former, and thus you may take the leaves and worms together out into clean trays. When the worms are large, you can lift them from one tray to another in your fingers, taking care while you are doing this, that you do not squeeze or drop them. Until they arrive at their first sickness, it will be quite sufficient to afford them leaves once a day; thence, until their third, they should be fed twice a day, increasing the quantity of the leaves at each time of feeding, according to the growth of the worms; and from their third to their fourth sickness, they should be fed thrice, or, if it be very

warm weather, four times a day; and after the fourth sickness is past, the worms should have as many leaves as they can eat. They will consume more food during the few days that succeed their last sickness, than in the whole of the previous part of their lives. In all cases, the leaves with which Silkworms are fed, should be dry, although as fresh as possible. If they have been closely packed, it is advisable to air them, before they are given to the worms, on a clean dry cloth.

If the weather be not unseasonable, the worms should have plenty of air afforded to them, especially after they have got over their last sickness.

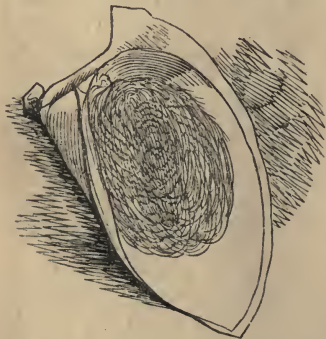
They must be frequently cleansed about this time, too, as they make much dirt; their trays should be more commodious, and also deeper than those used for the worms when smaller, otherwise there is a probability of their crawling out, and being lost or destroyed.

At the end of forty or forty-five days from the time of their being hatched, they begin to change to a clear transparent pink or flesh colour, particularly on their tails; soon after, they grow restless and refuse their food; when these symptoms are perceived, it is time for you to prepare for their spinning.

THE COCOON.

As soon as the indications mentioned in the last paragraph are perceived, roll up small square pieces of paper, corner-wise, and pin them to

a tape stretched across the wall of a room, and with the pointed ends downward; when a worm altogether quits its food, place it in one of these little workshops, as they may with propriety be called, for in these the worm spins its silk. It disposes of its web in such a manner, as to leave a cavity within; this is called the cocoon; and here the worm again casts its skin, and changes its appearance altogether, becoming short, thick, and enclosed in a hardish, dark-brown, shining case. It is now called an aurelia, chrysalis, or nymph. It should be left undisturbed in



its labours until, by gently shaking the cocoon at the ear, the aurelia may be heard rattling within. It is then proper to wind off the silk.

THE AURELIA:—WINDING.

Were the cocoon to be left for about twenty days after the caterpillar or larva, has become an aurelia, it would effect another change in its appearance, and become a phalena or moth, and burst its way out of the cocoon. This, however, must not be suffered, if the silk is to be preserved. The loose outward silk is to be removed, and the cocoon should then be placed in warm water, in order that its end may more readily be obtained, and also



that the silk may be more easily wound off. A common card is frequently used for this purpose, but those who have large stocks, wind the silk off, joining several threads together, by means of little reels, that may be purchased at the Tunbridge-ware shops.

In those places where the silk is wound off for the purposes of commerce, a certain number only of the cocoons are reserved for the purpose of producing eggs, and laid aside. The others are placed in boiling water, and the nymphæ within them thus killed. The silk varies from white to a reddish yellow, but the lightest cocoons are most esteemed.

THE MOTH:—LAYING.

All the silk being wound off, the aurelia, or grub, must be placed in a little bran, just under the surface; in this situation it will effect its change



as soon as if it were left in the cocoon. As soon as the moths have emerged from their shells, place them together in paper trays, similar to those in which they were fed. Cover the bottoms of the trays with clean white paper, for the moths to lay on. The male nymphæ are much smaller than the female, and are, in general, about one half their

weight. Their existence in the moth state is but brief; the female lays her eggs soon after she assumes her wings, and dies a day or two after; the male frequently drops off before the female has finished laying. The moths eat nothing; they flutter about with their wings, but do not fly; and

are by no means admirable for their external appearance, being ordinary in shape, and almost entirely of a pale yellowish or mealy colour. The eggs should be put away, in a drawer or other secure dry place, upon the papers on which they are laid, for use in the following spring. When Silk-worms are bred to a large extent, the females are placed to lay on a coarse cloth, and as soon as the eggs have acquired an ash colour, the cloth is immersed in fresh water, which dissolves the mucilage that makes the ovæ or eggs adhere; they are then collected, properly dried, and carefully preserved for the following year. Particular care should be taken that the trays for laying be not only out of the reach of cats and birds, but that they be not placed near cobwebs, lest the moths should crawl out, and become

A Prey to the Spider.



RABBITS.



See where a motley litter sports around
The captive doe, whose native symmetry
Hasso improv'd 'neath man's dominion,
That her grandsire's progeny, sporting wide
O'er hill and dale, in their plain russet coats,
Seem of no kin to her

RABBIT-KEEPING was never, perhaps, so much practised in England as it is at the present day. Not only do a multitude of young persons keep common rabbits for their amusement, and poulterers and others for the table, but of late, many gentlemen have become rabbit-breeders to a considerable extent; and though the varieties are so much less numerous, it promises to become, ere long, as popular a fancy as that in pigeons. A writer on this subject states, that there are, or were, two great feeders in the counties of Oxford and Bucks, the former of whom kept a sufficient number to produce three dozen rabbits for the market per week; the latter, it is said, kept white rabbits only, on account of the superior value of their skins for the purpose of trimming. These persons, however, must be considered rabbit feeders rather than fanciers.

Fancy rabbits are rarely to be met with in the hands of the common dealers, good ones being of too high a price to come within their means.

There are, however, several private individuals of great respectability in town, from whom excellent specimens may be obtained, by those who wish to lay the foundation for a fancy stock. A rabbit, of whatever colour it may be, is certainly a beautiful little animal; but the common breed are very inferior in beauty of appearance to the fine lopped-eared creatures, of which several sketches from life will be found in the course of this article. We feel convinced that any person who sees a well-ordered rabbitry, containing some good specimens of fancy rabbits, will be so struck with their superior beauty of appearance, that he will not think of keeping merely common rabbits. The first is the only extra expense; for fine lopped-eared animals do not require more or superior food than what ought to be afforded to the common ones. They are, we confess, rather more delicate in constitution; but their fine appearance will certainly compensate their keeper for the care he may take in keeping them in order; there is also a greater pleasure in breeding valuable animals, than rabbits that, at best, will never be worth, when reared, above half a dozen shillings. And here let us impress upon our young readers the propriety of feeding their rabbits regularly. Poor creatures! they are caged, confined, and wholly dependent upon us—it would be the extreme of barbarity to neglect them. If we keep any living creatures in a confined state, we enjoin a duty on ourselves of providing for their wants. Depend upon it, that the boy will rue the day, unless he have decidedly a bad heart, who sits down to a comfortable meal, while his rabbit or his bird—heretofore his idol and his toy, but now, in caprice, neglected—pines, in its prison, for his appearance with its usual daily food. If he be tired of that, which, when it was a novelty, he took so much delight in, he had better sell, give, or even humanely kill it, than suffer it to languish its solitary hours away in hunger and in thirst. It is a creature dependent on his care,—it is helpless and imprisoned—is he not cruel in the extreme, if he omit to furnish it with its daily pittance?

LAWS RELATING TO RABBITS.

Though rabbits are not, strictly speaking, game, yet they are included in many acts of parliament relating to game. By the common law, if rabbits come on a man's ground, and eat his corn or herbage, he may kill them. By the 7th and 8th Geo. IV. c. 26, s. 36, if any person wilfully and unlawfully, in the night-time, take or kill any rabbit, in a warren, or place kept for breeding rabbits, whether inclosed or not, he is guilty of a misdemeanor; and if in the day-time, the offender shall forfeit such sum, not exceeding five pounds, as to the justice, by whom he may be convicted, shall seem meet.



VARIETIES OF THE RABBIT.

PERSONS, who have never had an opportunity of seeing Fancy Rabbits, will, very probably, be surprised, on looking at the representation of those animals which is faithfully given in the above engraving: the figures are, in fact, taken from nature; and are selected to shew two or three striking varieties of the fall of the ears, rather than as specimens of first-rate rabbits. The one in the back ground is a common up-eared animal, two of the others exhibit ears only half lopped; the one on the right only is perfect. On the origin of lop-eared fancy rabbits we can give no satisfactory information; nor can we say whether they are a variety of our common rabbit, or brought from another country. Our readers will find this subject treated fully in the following pages; but we think it is fit that we should begin our dissertation with a brief notice of the wild or warren rabbit.

THE WILD RABBIT.

Wild rabbits are considerably less than those which are kept in a domestic state: they are, for the most part, of a grey colour; but a few black, black and white, and even fawn-coloured rabbits, are to be seen in some warrens. The flesh of wild rabbits is, in general, preferred to that of tame ones; but the latter may be much improved in flavour by judicious feeding, and affording the animals good air and sufficient room to exercise themselves.

It is said that the wild rabbit will breed eleven times a year, and bring forth, generally, eight young ones each time; at this rate, in four years, a couple of rabbits would produce a progeny of almost a million and a

half. Notwithstanding the fecundity of the animal in its wild state, it is much more profitable when domesticated; for, although a prudent fancier will not suffer his doe to have young more than five or six times in a year, the produce of the tame animal, on account of the care taken of



them, will be greater at the end of the year than that of a wild one, notwithstanding the latter should have double the number of litters; multitudes of the wild rabbits, when young, being destroyed by damp, the old bucks, and the numerous four-footed animals which prey on these almost defenceless creatures: wild rabbits are also exceedingly destructive in certain situations, although profitable in proper places.

THE COMMON DOMESTIC RABBIT.

Common domestic rabbits are of various colours, black, white, grey fawn, mouse, &c. &c. Their prices vary according to their age, size, and beauty. In some parts of Norfolk, the price of a pair of rabbits, a month old, is twopence. In other counties, and even in London, young rabbits may be purchased from sixpence to a shilling each. A half-grown rabbit will fetch from eighteenpence to half-a-crown; and five or six shillings is, a general, the utmost price that is given for a common full-grown buck or doe; the average value is three shillings and sixpence or four shillings.



One of the chief objects in keeping common rabbits is, for the purpose of occasionally furnishing a dish for the table; and, therefore, those persons, by whom they are kept, attend as particularly to the sort of rabbits whose flesh is said to be the best, as to their colours or shape.

The short-legged stout rabbits are generally supposed to be the most healthy, and also the best breeders. The large hare-coloured variety is much esteemed by some people; but the white, or white mottled with black or yellow, are more delicate in flesh. The grey, and some of the

blacks, approach nearer to the flavour of the wild rabbit than any others.

The Turkish or French rabbit, with long white fur, differs little from the common varieties, and is now but little esteemed. At one time, the Egyptian fawn colour, which was a fawn fur tipped with a dark shade was much in fashion among fanciers, but it is now thought nothing of. The smut, also, some years ago, was the principal property of what was then considered a fancy rabbit. The smut is a mark on the nose, and is has three varieties: there is the single, the double, and the butterfly smut. It should be of the darkest colour which the animal exhibits in its fur; strictly speaking, it ought to be black, according to the old rabbit fanciers. The single smut is a patch of colour on one side of the nose; the double, is a patch on each side; and the butterfly, is a double smut, with a mark of the same colour running a little distance up the ridge of the nose; in such a manner that the whole resembles, in shape, a butterfly reversed, of which the two marks on the sides are the wings, and that on the front of the nose, the body and tail. This is considered a beauty even in fancy rabbits of two colours, but it is not considered an indispensable property by the fanciers.

LOP-EARED, OR FANCY RABBITS.

Formerly, a fine rabbit of any two colours, however short its ears, was accounted a fancy animal: it is now very different. In the eye of a fancier of the present day, the long lopped ear is an indispensable requisite. The first things that are looked at are the length and fall of the ears; the dewlap, if the animal be in its prime, is next noticed; the colours and markings are then inspected; and, lastly, the shape and general appearance. Rabbits, whose ears do not extend to fourteen inches from tip to tip, measured across the skull, would be reluctantly admitted into a fancier's stock, if they fell ever so finely; or, in case they exceeded that length, (and they sometimes are sixteen inches, and even upward,) if they did not lop or fall downward, in what is deemed a graceful and becoming manner. The dewlap, which is only seen in fancy rabbits, some time after they have attained their full growth, adds materially to the beauty of their appearance: it commences immediately under the jaw, goes down the throat, and between the fore legs: it is so broad, that when the head reposes upon it, it projects beneath the chin, and on each side beyond the jaws: it is usually parted in the centre in front, and is equal in size to a couple of good-sized eggs: when the fur on it is of a beautiful colour, it produces a very fine effect. The reader may obtain a better idea of the dewlap from the second sketch, page 185, than from any more lengthened description of it.

The annexed cut is a portrait of Wowski, a first-rate fancy lop rabbit, in the possession of the writer. She came from the sister of a famous doe, belonging to Mr. Hawkes, (of Westminster,) for which he gave ten guineas some time ago, and has since, more than once, refused to part with her



for double that sum: hitherto he has sold all her young ones at six guineas a litter, delivering them to the purchaser seven weeks after they were kindled. At the time of making the drawing for this cut, Wowski was just ten

weeks old; her ears matching perfectly with each other, and measuring, from tip to tip, nearly thirteen inches. The difference in the back, and general appearance, to say nothing of the ears, between the fancy and the common rabbit, cannot fail to strike the reader who will take the trouble of comparing the annexed engraving, or the figures in the groupe at the head of page 181, with the cuts of the wild rabbit and the common domestic rabbit, inserted in page 182.

Fancy rabbits fetch high prices compared with those of the common ones; five, ten, and even as much as twenty guineas, have been given for a first-rate doe. Very good fancy rabbits may, however, be bought for less sums than these; the foundation of a fancy stock, provided young rabbits only be bought, may be made for three or four pounds: a beginning may be made for even much less. We know a youth who began to keep fancy rabbits but two years ago, and has now a very brilliant little stock. He purchased three rabbits, each about two months old, of excellent breed; but being all deficient, in some respect, with regard to properties, they cost him between twenty and thirty shillings only. These three rabbits, being of the true fancy strain, have occasionally thrown very excellent specimens, which he has selected and reared: the first he has disposed of again, and his hutchers did not, at the time we saw them, which was about three months since, contain an animal that would not pass muster in the rabbitory of a first-rate fancier.

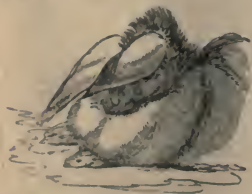
There are several grades between the up-eared rabbit, and the true and perfect fancy lop. The first remove from the common carriage of the ears is where they fall backward ungracefully over the shoulder, with the hollow part outward. A rabbit that carries its ears in this manner is not allowed to be a fancy animal, being worth but very little more than a common one. The next, and in fact, the most general position of the ears is,

as indicated in the marginal cut. One of the ears lops outward, and the other remains upright. Sometimes the ear which lops falls close to the cheek; in this case, the other, instead of being nearly horizontal, is drawn over by the weight of the lopped ear, and when the animal is in a state of



rest, rather inclines to the same side of the head as the one that lops. Rabbits of this description, however beautiful in shape, and fine in colour, are not considered valuable; but they are, in general, very well bred, and throw first-rate rabbits as often as those which are quite perfect. The doe, from which the sketch in the margin was taken, has few equals in strength, shape, colour, and length of ear; two of her progeny have fetched four and five guineas each; still, she herself is by no means a first-rate rabbit, on account of her being half up-eared. There is another circumstance,

which deteriorates from her worth, in the eye of an amateur; she is almost destitute of dewlap; and this shows that she is only half, or, at best, three parts fancy-bred; the stock from which she was produced having, doubtless, been crossed by the common rabbit. Were all the young rabbits which are bred from fancy animals to be reared, one half of them, at least would be entirely up-eared, the rest would, for the most part, be oar-lopped, or horn-lopped; and occasionally a perfect fancy fall of the two ears would occur.



The forward, or horn-lop, which is one degree nearer perfection than the half-lop, is when the ears fall downward and project forward in front of the head, as in the marginal sketch, which is taken from an exceedingly well-bred grey doe, whose properties of form are nearly perfect in all other respects, except in the fall of the ears. Her head is remarkably small and well-shaped, and her dewlap very full and

handsome. Her colour, grey, is objectionable: she is, nevertheless, a more valuable rabbit than the one we have previously described, as she is nearer perfection in all her properties but colour, and shows less of the common animal. She is bred from a capital grey and white stock, and generally

produces young of that colour. It is necessary to remark, that this doe, like almost all others whose ears fall in the same position, frequently raises one ear upright.

The oar-lop is accurately depicted by the engraving in the margin. It is a sketch of the head of a very fine young buck rabbit, about three parts grown. The ears, in this variety of the lop, spread out nearly horizontally from the side of the head, like a pair of oars from a boat. A great many very excellent does are, more or less, oar-lopped, and the best-bred bucks in the fancy are, generally speaking, entirely so. A rabbit frequently carries one ear in a correct position, while the other is raised sufficiently to constitute it an oar-lop. This, though by no means a capital carriage of the



ears, is superior to all others, except the perfect fall; and rabbits whose ears both drop handsomely down the cheek are so rare, that those which are only oar-lopped are valuable animals, if all their other properties are correct.

We now come to the real lop. The ears of the real lop fall, from the roots, down by the side of the cheek, slanting a little outward in their descent, with their hollow parts inward, forward, or partly backward; and their tips touching the ground when the animal holds its head in the usual position. For a first-rate fancy lop, the hollows of the ears should be turned so completely backward, that the outer, or convex part of them may only appear in front: they should match perfectly in their fall, and the less they slant outward in their descent from the roots, the more handsome they are considered. These perfect lops are so rare, that a breeder with a stock of twenty capital does, of superior blood and beauty, and all of them nearly, or even quite perfect in the several properties, may think him-



self very lucky if they produce a dozen first-rate lops, in the course of a season. The rabbit, from which the sketch in the margin was taken, is one of the most perfect, in all her properties, that has hitherto fallen under our notice.

Having now, as we think, dwelt sufficiently on this part of our subject, we shall say a few words on the important propriety of colour. Grey is considered the worst of all colours; black is the next in gradation; fawn, fawn and white, and grey, hold the third place in estimation; pure white, with red eyes, is by some reckoned equal with, and by others, superior to these; tortoise-shell (a rich brown and white, and brown, grey and white,) and black and white, rank the highest; mouse colour, though little noticed by fanciers in general, is much admired by a few.

If the rabbit be white and black, grey and white, fawn and white, or tortoise-shell, it is deemed indispensable that they should be mixed as nearly as possible in the following manner:—the greater part of the back, the haunches, and the body, should be of the dark colour, or slightly spotted with white; a chain or series of the darker colour should come up to the shoulders, and the rest of the fore part of the body should be also variegated—white, however, predominating. The ears should be entirely of the prevailing dark colour of the body; if otherwise, they are termed pie-bald, which is a defect. The head should shew a great deal of colour round the eyes, and at the nose, but it must not be without white. The belly may be entirely white, and the throat and dewlap white, dark, or variegated. The spots and dark parts in general, particularly those on the back, must not have many white hairs mixed among them; if they have, the rabbit will be grizzled, and deficient in beauty of colour: the spots must be definitely marked on the white, and the colour on the back should not break off abruptly, neither should it be lightened away into the white by a gradual mixture of white hairs with the black; on the contrary, the edges must be gradually and positively broken, by black spots or patches, lessening in size, and terminating with the chain on the shoulders. There are, however, but few rabbits that are perfectly coloured; the nearer they approach to the preceding description, the stronger they are in this property. A few rabbits are occasionally seen at the poulterers, with but two or three pieces of colour on their skins; for instance, the head, throat, shoulders, hips, back and haunches, will be grey, and a patch of white breaking abruptly on it, will cross the back; or there will be two or three large patches of black on a white ground, or *vice versâ*. These are termed old-fashioned country rabbits, and if an animal of a similar colour is produced in a fancy stock, it is reckoned unfit for rearing, and condemned to the cook. But even such a rabbit as this is better than one with a slight sprinkling of colour on white, as a coloured nose and ears, with a slight shade round the eyes, and a streak along the middle of the back. Rabbits thus marked are frequently produced even by good-coloured does; they are termed blood-suckers, because they impoverish the stock, by taking the food and milk which would nourish rabbits that would be good for something; these being actually worth nothing, as they

are not only unsightly, but their constitutions are, with a few rare exceptions, so weak, that they never get fat enough to qualify them for the spit or the pot, and are totally unfit for rearing to replenish old stock, even if their other properties are perfect. The thorough Rabbit Fancier, however, seldom thinks a rabbit worth feeding as an article for the table; but he must, of a necessity, if he keep many does, frequently use rabbits for his own board, give them away, or dispose of them to a poulterer; as among every score which, on account of their colours, he rears to the age of two months, the principal portion will, as we have already stated, be so far distant from perfection in the ears as not to be worth rearing. Fancy rabbits are never parted with to the poulterer alive, because the owner well knows, that though imperfect themselves, they might probably throw very perfect young ones, if reared. An instance occurred lately, within our knowledge, of a person, who kept good rabbits, shewing a lot of young ones for sale to a poulterer, who offered to take them at half-a-crown per couple; the bargain was struck, and the poulterer said to his man, "Sam, these are fancy rabbits, take them home alive." "Oh! no," said the Fancier, "if you take them home alive, the price is one guinea each; if you have them for half-a-crown a couple, I must see them all knocked behind the ears before they are taken from my loft. If I sold imperfect well-bred rabbits alive at this price, the strain would soon grow common, and before that would be the case, you might breed rabbits that would fetch you four or five pounds a-piece, from stock that you had purchased at warren rabbit price."

Fine-framed young rabbits are, in fact, frequently sacrificed, because they are up-eared, while others are reared with scarcely one half the substance, and perhaps inferior in colour, because their ears both fall; the consequence is, that the latter often produce puny stock, frequently up-eared, while the former would, probably, produce fine rabbits, which would be just as likely to be perfect in the ears as those which came from the others. It is a practice with some rabbit fanciers, when they have a young animal with long ears, only one of which lops handsomely, to affix a piece of lead to the other, in order to bring it down, so as to make it match with that which is perfect. This practice is seldom successful; and if it were, it would, nevertheless, be highly objectionable, as tending to thwart nature, and putting the animal to pain and inconvenience. The young rabbits seldom lop their ears until they are separated from the doe; it is best to put them, at first, in an open hutch for half an hour, so that they may be tempted to look over the edge of the bottom toward the ground: this will make their ears drop; but they must be watched during this time, lest they fall out and hurt themselves. It frequently happens that a very promising young rabbit at two months old, whose ears lop perfectly, will rise one of them when he attains double that age; and others again lop

only one ear until they are three parts grown, when the other falls, so as to render the pair a perfect match.

Some strains of fancy rabbits have their fore-legs considerably bent inward; this is not considered a defect. The shape of the eye is, in general, different in all fancy rabbits to the common breed; it is not so round, and a fold of skin appears puckered up on the surface of the eye at its lower corner.

THE RABBITRY AND HUTCHES.

The rabbit house should be dry and well ventilated; too much humidity, whether externally or internally, will cause the rabbits to rot.

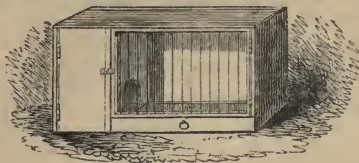
Where considerable numbers are kept, fresh air is absolutely necessary to preserve them in a state of health; still they should not be exposed to draughts, which, on many occasions, have brought on a disease called the snuffles—a dangerous, and frequently fatal malady. If economy be an object, or the young fancier be desirous of employing his



mechanical abilities, he may construct hutches sufficiently good for common purposes himself. A tolerably good doe's hutch may be made out of an old egg-chest, and places for bucks and weaned rabbits, of tea-chests; the former are to be bought at a cheesemonger's, the latter at a grocer's shop. If our reader should become his own carpenter in this case, we recommend him to follow, as much as his abilities will admit, the directions which are given for making hutches in the following page. Young persons should begin by keeping common rabbits, for which common hutches, such as they can construct themselves, if so inclined, will be quite good enough. When they have acquired experience in the management of the Rabbitry, and not before, they may, by degrees, introduce superior animals to their stock, and dispose of the common ones. They should then also obtain superior hutches; for a fine lop-eared rabbit loses half the beauty of its appearance in a clumsy and ill-fashioned hutch.

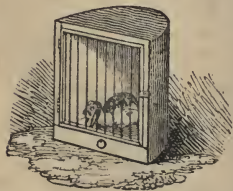
The hutch for does should have a partition with a hole in it, to let them pass from one part to the other, and a slide to close this hole when necessary. For weaned rabbits, a hutch without this partition is pre-

ferable, and it is unnecessary to make any partition in the bucks' hutches. The breeding hutches should be about three feet long, two feet and a half in depth, and eighteen inches high; the breeding place may be from nine to twelve inches in breadth; it should have a door to fit the whole front of



it, fastened by a separate latch or buckle to that used for the door of the feeding place. The latter door should extend the whole distance from the partition to the opposite part of the hutch, and in depth from the top to within two or three inches of the bottom; it must be made of a frame of wood, tinned on the inside, with stout wire or slender iron rods nailed or driven into the top and bottom parts of the frame, from three quarters to an inch apart. Hang it on a pair of small hinges to that side of the hutch which is opposite the partition, and fasten it by a latch or buckle. Under this door, a drawer for food, well tinned round the edges, is to run in; it should be fastened by a buckle fixed to the lower part of the large door, or it may be so contrived that the door will keep it close without any fastening. Nail tin round the hole in the partition, (which ought to be circular,) and, in fact, to every other part of the interior of the hutch which the rabbits can take hold of with their teeth; as they are very destructive animals, and would actually gnaw themselves out of a mere wooden hutch. The bottom must be planed quite

smooth, and a slip be taken off the lower part of the back of the hutch to let the urine run off: for this purpose, hutches should also be set a little on the slant backward.



The buck's hutch is made different in every respect from the breeding hutches; instead of being square, it is almost semi-circular; the back and sides being gradually rounded off from the front. The wires are placed wider apart, and are thicker and stronger than those used for does' hutches: it has no partition, and the drawer, instead of running the whole

breadth of the cage, as there is never more than one rabbit at a time to feed out of it, is placed in the centre, to a cross piece which goes from side to side, as the front piece of the drawer in other hutches. There must be an aperture at the back close to the floor, for the purpose we have before

mentioned, and the door, which, excepting the drawer, constitutes the entire front of the cage, should be well hinged and fastened with a stout button. The buck's hutch should not be less than twenty inches high, two feet and a half broad, and twenty inches at its deepest part.

The hutches may be stacked one above another, or set in a row, as choice or convenience may direct. They should, however, never be placed upon the ground, but elevated on wooden stools, or horses, a foot or two above it: neither ought the back parts of them to be put close against the wall, but sufficient room should be left for the dung to have a passage from the apertures made in the lower part of the back to the floor

FEEDING.

This is a most important subject. On his skill, as a feeder, mainly depends the young Fancier's chance of prosperity with his stock. If too much food be given at once, the animals will get disgusted with and refuse it, so that a rabbit may be nearly starved by affording it too great a quantity of food. Most persons feed their rabbits twice, but, for our own part, we feed ours thrice a day. To a full-grown doe, without a litter, in the morning, we give a little hay, or dry clover, and a few of such vegetables as are in season; in the afternoon, we put two handfuls of good corn into her trough; and, at night, we give her a boiled potatoe or two, more vegetables, and if her hutch be clear of what we gave her in the morning, but by no means otherwise, a little more hay or clover. If you give rabbits more hay than they can eat in a few hours, except it be to a doe just about to litter, they will tread it under foot, and waste it: if you give them but a moderate quantity at a time, they will eat and enjoy it. Generally speaking, rabbits prefer green or moist food to corn; but it is necessary to make them eat a sufficient proportion of solid food to keep them in health; occasionally, instead of corn, we give our rabbits a few split or whole grey peas. When a doe has a litter by her side, and also for rabbits recently weaned, we soak the peas for a few hours previously to putting them in the trough. If a rabbit will not eat a proper quantity of corn, we mix a small quantity of squeezed tea-leaves with her portion, and stint her proportionately in green meat. Barley-meal, dry as well as scalded, we occasionally use, to fatten for the table, or to bring a poor rabbit into good condition; and in winter, when greens are scarce, but not otherwise, we feed with fresh grains mixed with oats, peas, meal, or pollard. Tea-leaves, in small quantities, well squeezed, may at all times be given, by way of a treat; but it is highly improper to make them a daily substitute for green meat.

Almost all the vegetables and roots used for the table may be given to rabbits; in preference to all others, we choose celery, parsley, and the roots and tops of carrots; and in this choice the animals themselves heartily agree

with us ; lettuces, the leaves, and, what are much better, the stumps of cabbages and cauliflowers, they eat with avidity, but they must be given to them with a sparing hand ; turnips, parsnips, and even potatoes in a raw state, we occasionally afford our stock, on an emergency, when better roots or good greens are scarce. In the spring time no soft meat is better for them than tares, so that they be not wet ; in fact, no green ought to be given to rabbits when there is much moisture on its surface. We have heard of some country persons feeding their rabbits on marshmallows, but we never did so ourselves. Dandelions, milk thistles, or sow-thistles, we know, by long experience, they take in preference to all other food, except celery, parsley, and carrots ; and nothing, we are convinced, as green meat, can be better for them.

It must be remembered that a doe will eat nearly twice as much when suckling as at other times ; and, when her litter begin to eat, the allowance of food must be gradually increased. In our own Rabbitry we never admit chaff, and grains only, in a dearth of green food. If we can obtain neither greens, roots, nor grains, at feeding time, we make it a practice to moisten the corn with water, milk, or, as we before stated, with tea-leaves. Though a rabbit must be restricted from rioting in green or soft meat according to its own appetite, for its own sake, yet it is cruel to afford it only such food as will increase rather than appease its thirst : for this reason, in such a case as we have mentioned, we moisten the grain ; and some rabbits will even do well with an occasional table-spoonful of water, beer, or milk ; but it is a dangerous experiment to try the effect of a liquid on their stomachs.

BREEDING.

The doe will breed at the age of six months ; her period of gestation is thirty days. The rabbits are not to be left together above ten minutes. Some days before kindling, hay is to be given to the doe, with which, and the flue which nature has instructed her to tear from her body, she will make her nest. Biting the hay into short pieces, and carrying it about in her mouth, are almost certain signs of her being with young. The number produced varies from three to eleven. Destroy the weak and sickly ones, as soon as their defects can be perceived, until the litter is reduced to five or six. If you leave more to be suckled, some will, perhaps, die, others be sickly, and none of them fine. The old rabbits are not to be put together till the expiration of six weeks : the young may be separated from the doe and weaned a fortnight after. If more than five or six litters are obtained in a year, the doe will be soon worn out, and the young ones not worth much. The doe should not be disturbed by any other rabbit, while with young. Should she be weak after kindling, give her a malt mash, scalded fine pollard, or barley-meal, in which may be mixed a small

quantity of cordial horse-ball. In this case, and, in fact, whenever a doe is weak, bread—soaked in milk, and squeezed rather dry again, if she will take it, will considerably strengthen her.

If well fed, and kept warm, does will breed all the year; but most fanciers are contented with five litters a year, and let them rest during the winter. Mowbray states, that the produce of rabbits is so multitudinous, that one might be well satisfied with this practice; for that even four litters in the year would be equal to two thousand young rabbits annually, from a stock of one hundred does. If does devour their young, or do not breed for any considerable time, rabbit fanciers dispose of them as useless incumbrances to their stock. It is advisable so to manage, that two or three does should kindle about the same time; you may then take from the doe that has the greatest number, and put the excess under her that has the least; taking care not to leave more than six young ones to each. It is advisable to obtain rabbits for breeding from a litter of two, three, or four only, as they are generally stronger and finer than those which come from a more numerous one. It is a disadvantage, rather than otherwise, to have above six produced in a litter, as the young rabbits when that is the case, are almost invariably weak and puny; and even if they be reduced to a moderate quantity, by removing some of them to another doe, or otherwise, they rarely become remarkable for their size or beauty.

DISEASES.

Diseases may, in a great measure, be prevented, by regularity in feeding, good food, and cleanliness. The refuse of vegetables should always be scrupulously rejected. For the liver complaint, to which rabbits are subject, there is no cure; when they are attacked by it, fatten them, if possible, for the table.

The snuffles are occasioned by damp or cold. If there be any cure for this disorder, it must be dryness in their hutches and food.

Squeezed tea-leaves generally restore a doe to health, if weak, or otherwise affected after kindling, if the food which we have directed to be given at that time, under the head of Breeding, should fail. When old rabbits are attacked by a looseness, dry food will, in general, restore them; but do what you will, it is very difficult, and, in most cases, impossible, to save young ones from sinking under it; dry food for them, as well as for the old ones, is the only remedy.

GENERAL OBSERVATIONS.

Be careful to keep your rabbit-hutches particularly clean; a short hoe, or a trowel, and a hand-brush, will be necessary for this purpose. Do not handle your rabbits, particularly the young ones, too much; when you lift

them, take them with one hand by the ears, and place the other under the lower part of their backs. Never slacken in attention; a neglect of a day will do your stock much injury; while by constant care you may breed to great perfection. Those who are fanciful in colours should not only look at those of the rabbits they buy for breeding, but also ascertain, if possible, the colours of the does they come from; for rabbits frequently throw litters, in which not a single young one of their own colour can be found. If there happen, for instance, to have been a single cross of grey in your stock for three or four generations back, it will frequently appear in stock, although every breeding rabbit in your hutches be of a different colour. Grey is the most difficult of all colours to eradicate; but even grey rabbits do not always have young ones of their own colour.

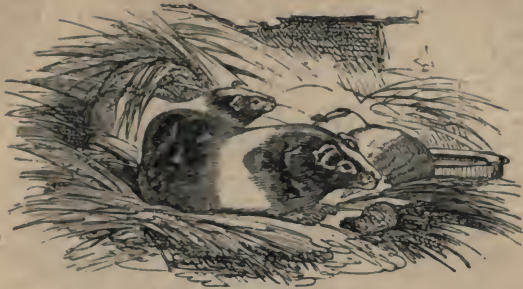
The more you vary the food, the fatter your rabbits will be; but observe, that when they are once *full fat*, (to use a term of breeders,) they frequently fall off and pine away to bad condition. It is impossible to lay down rules for the precise quantity of each sort of food to be allowed; a little experience alone can teach the youthful fancier this secret.

By proper care and attention, rabbits may not only be kept for the sake of their beauty of appearance, and the interesting and harmless amusement which they afford, but the surplus stock may be made to pay for their keep, either by using them for the table, or disposing of them to

The Rabbit-Man.



GUINEA PIGS.



“ A rat without a tail.”

MACBETH

THESE little animals were originally natives of Brazil, but they have long been introduced to this and other European countries. They propagate in temperate, and even cold climates; and would be exceedingly numerous, had they not, like most other animals whose produce is abundant, a great number of enemies. The males frequently devour their own offspring, which also suffer much from cats, &c. It is said, however, that rats will carefully avoid them; and under this idea, they are frequently bred by rabbit-fanciers, for a protection to their young stock against those destructive vermin. In a rabbit-house they are by no means troublesome, as they may be suffered to run loose under the lower tier of hutches, and will feed on the waste food, which is spilled about the floor. If kept up, through choice or necessity, they will do best in hutches similar to those made for rabbits; they need not, of course, be of such large dimensions. They will eat bread, grain, and, in fact, whatever is commonly given to rabbits; tea-leaves, however, they seem to prefer to all other food, but they ought not to be kept constantly on them.

They breed, according to some naturalists, at two months old, and, it is said, have from four to twelve young ones at a time: for our own part, we have frequently known them to have two, and never more than six, in a litter. In size they are considerably less than a rabbit; the upper lip is only half divided; they have two cutting teeth in each jaw, and their ears

are broad and erect. They are of varied colours, white, black, and fawn; the tortoise-shell, (*i. e.*) a mixture of the three colours, is generally preferred. Some of the white ones have red eyes, similar to ferrets and white rabbits. Their flesh is eatable, but by no means good; in this country they are never used for the table, and have been tasted only, it is presumed, from motives of curiosity. They are perfectly harmless, and, unless it be true that they keep rats away from rabbit-hutches, altogether useless. They may be bought at the shops of the rabbit or pigeon dealers, at from sixpence upward, according to their age, shape, and colour.

Nature, which has so abundantly provided the Cape of Good Hope sheep with tails, that the farmers, it is said, are frequently obliged to provide small waggons to support them, has left the little Guinea pig totally destitute of this usual ornament to the hind quarters of animals. Were it not for their colour, they might, indeed, be properly compared to

“ A Rat without a Tail.”



WHITE MICE.



Such are the steeds, which Mab, the Fairy Queen,
Yokes to her chariot when she rides in state.
Their ears are fairy hyacinths; their eyes,
A pair of glow-worms' golden lamps; their coats
Seem made of snow, wove by Mab's waiting-maids,
And thrice blanched i' th' moonbeam.

THESE pretty little animals may be purchased for trifling prices at the bird-shops: a pair of young ones may be had for a shilling: after they have had a litter of young ones, they are worth one shilling and sixpence, or two shillings. Black and white, or brown and white mice, fetch rather higher prices: for a pair of either of the latter, the shop-keepers usually ask half-a-crown, or three shillings.

The buck and doe are to be kept constantly together; we have heard of a buck devouring its young; but such a circumstance, we believe, occurs but rarely. They breed six or eight times a year, after they are full-grown, if kept in a comfortable cage, and regularly and properly attended to. The cage for White Mice may be of any shape the owner of them may fancy; but it must have a breeding box, with a small entrance for the mice, and a door by which the materials for the nest may be put in, and taken out when dirty. In this breeding place, there must always be kept a little soft hay, cotton, or wadding, which must be increased in quantity just before the doe is about to litter. The soft hay alone is sufficient for

the nest in hot weather; when it is cold, it is advantageous to mix either cotton or wadding with it. The young ones should not be looked at for three or four days after they are kindled; they may be taken away, and put in separate cages, when between a fortnight and three weeks old.

The best food for White Mice is bread, soaked in milk, and squeezed out as dry as possible; in summer time, water is to be substituted for the milk. A few grits and oats may occasionally be given; but, it is said, oats are improper for black and white mice. Cheese, we know from experience, is highly injurious, at least to those animals that have been accustomed to soaked bread and grits; for, the last cage of White Mice which we had, were killed by their having eaten a piece of Cheshire cheese, that had been put into their cage, without any evil intention, by one of our playmates.

The prettiest cages are, in our opinion, those which are made like squirrels' cages; in these, the little animals exercise themselves very amusingly. A wire swing is sometimes suspended from the top of the cage, into which the mice are fond of climbing. White Mice cages may be had from any intermediate price, according to pattern, materials, and workmanship, from one shilling up to twenty

The cage ought to be cleaned out, and fresh food placed in the drawer, every morning; it should be kept in a dry, warm situation, out of the reach of cats. It is most important that the cages be kept in proper repair, and that the doors be carefully fastened up, otherwise their little tenants may get out, and be lost, or share the fate of their brown-coated brethren,—and become victims to the claw of the cat, the artificial, or even

The Living Trap.



PIGEONS.



Aloft in air the rapid pigeon soars,
The messenger, by turns, of joy and woe
But heedless ever of her high envoy,
Even while cleaving yonder distant cloud,
Her heart is fix'd on home, and her lov'd young,
Thus does brute instinct in man's hand become
A mighty engine.

THE life of this beautiful and useful bird is said to extend to about eight years; but it is useless for the purpose of breeding after it has attained half that age, and ought then to be destroyed, or it will molest those which are in their prime. The pigeon lays two white eggs, and sits fifteen days after the second egg is laid. The female keeps to the nest from four or five o'clock in the evening until nine the next morning; she then goes off to feed, and the cock takes her place during the day. If the hen delay, the cock leaves the nest at the usual time, seeks her out, and drives her to her duty; the hen does the same in case of negligence in this respect on the part of the cock.

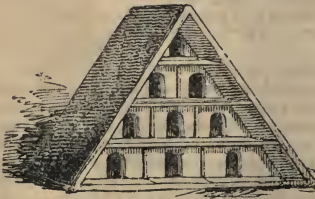
The young ones are usually of different sexes. For the first three days after they are hatched, the female seldom leaves them; after that time, the cock and hen attend to feed them indiscriminately. The way in which the old supply the young with food is singular: the parent birds collect a quantity of grain and water in their crops, which are very capacious, and after it has lain there until soft and macerated, they cast it up into the throats of the young ones. As the young birds acquire strength, the old ones give the food less preparation, and at last drive them out to provide in part for themselves; but they are often seen feeding their young ones even when the latter are able to fly, and they themselves are going to nest again. The young ones, while fed by the cock and hen, are called squabs, under six months old squeakers, and after that age they are denominated pigeons, being in a fit state to mate and breed.

LAWS CONCERNING PIGEONS.

By an act of Parliament of 7 and 8 Geo. 4. c. 27. which repeals 1 Jas. 1. c. 27., and 2 Geo. 3. c. 29; and by the 7 and 8 Geo. 4. c. 29. s. 33. it is enacted—that if any person shall unlawfully and wilfully kill, wound, or take any house-dove or pigeon, under circumstances not amounting to larceny, upon being convicted thereof before a justice, he shall forfeit, over and above the value of the bird, any sum not exceeding 2*l.* But it has, nevertheless, been determined, that the owner of land may kill such pigeons as he may find devastating his corn.

THE DOVE-COTE, OR PIGEON-HOUSE.

As many young people will take a pleasure in breeding a little flock of birds from a common box, fitted up against a wall or elsewhere, we shall give



them a few words of advice on the subject. The form of the box is immaterial; the triangular is, perhaps, the best, because it allows the wet to run off quickest, it may be made with any number of holes, which should be sufficiently large for the pigeons to turn round in them with ease. Shelves and partitions of six or eight inches depth should run along the front, to keep the couples apart, and afford them good resting-places. It will be an advantage, if you can allow two holes between each partition for each couple of birds. The box may also be made square; or, in fact, according to the

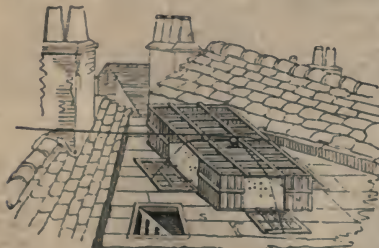
convenience or fancy of the individual fitting it up. It should be fixed where it will be secure from rats and cats, and ought always to face a warm quarter; cold winds being very pernicious to the birds.

PIGEON LOFTS.

We shall now proceed to give the young Fancier proper instructions for building pigeon lofts, which are used for breeding and keeping the more curious sort of birds, or what are commonly denominated Fancy pigeons.

Many persons in London convert the spaces between the garrets and the roofs of their houses into lofts, by making an aperture in the tiling, which opens on a platform, fixed on the outside. It is necessary in this, as in all other cases, to erect proper fences to keep out the cats. If possible, for the sake of warmth, your loft should face the south or south-west; but, as it rarely happens that convenience will allow of a room being occupied entirely by pigeons, it is seldom that the birds are indulged with this

advantage. Any place, in fact, that is dry, light, airy, and sufficiently commodious, may be converted into a good loft. The trap or aëry is fixed on the outside upon a platform of wood, at the common entrance of the birds; it is generally made of laths nailed about half an inch, or rather less, asunder. The form depends upon the taste of the constructor. Traps are, for the most part,



square, with one, two, and sometimes three entrances; each of which is furnished with a door contrived in such a manner, as to allow a person concealed within the loft, or any other place whence he can obtain a view of the trap, effectually to close the entrance in a second, by merely pulling a piece of string. The door is, of course, hung on hinges, and the string is fixed to that part of it, from which it may most easily be pulled to. The trap is frequently used, by depraved persons, for the purpose of catching stray pigeons, which they decoy into it either by some of their own birds, or by baits of hemp, rape, canary-seeds, or otherwise. The trap is, nevertheless, indispensable to the fair fancier, if he keep Tumblers or other pigeons which are occasionally turned loose; for, without it, he would not

have a sufficient control over his birds, and could not confine them in the loft after their *flight*, or whenever he considered it advisable to do so.

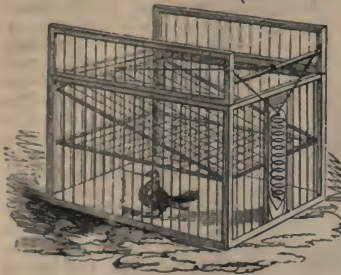
The bolting wire is a very useful addition to the loft or aëry. Its construction is very simple:—a little square, or rather, oblong, wooden frame is made sufficiently large for any pigeon to pass through it with ease; a slip of wood, that is nearly as long as one end of the frame, is then hung



to it, by a couple of pair of wire staples, or small hinges, so as to play easily; into this slip, two pieces of wire are driven, wide enough apart to admit a pigeon's head and neck, but not the body, between and on each side of them; the wires must be long enough to reach below the edge of that end of the frame opposite to where the slip, in which the wires are driven, is hung. The bolting wire is now complete; a lath or two must be cut out of one side

of the aëry, or a hole made in the roof, or near the entrance to the loft, according to which of the places is destined for its reception. The frame is fastened in with the points of the wires downward, and so as to open inward; the lower part of the frame against which they fall will then prevent them from moving outward. The object of the bolting wire is to afford a pigeon the means of getting into the trap, or loft, after it is fastened up. For instance, suppose a person, who keeps Tumblers, turns them out for an hour's flight; at the end of that time he calls in all he can, fastens up the entrance, and quits the loft, leaving two or three birds out; the construction of the bolting wire is such, that the birds in the loft cannot push it outward, while those who are out, can and will, when they wish to come in, push it inward, lift it up, and enter. It is equally useful in the aëry, after two-thirds of the pigeons are inside the trap, the doors are pulled up, and the stragglers afterward get in by lifting the bolting wire. The birds already trapped cannot escape through it, while it affords an easy entrance to the few that are not secured when the doors are closed. The pigeon-call is a shrill, long, and loud whistle, to which your pigeons will attend, even when high on the wing, if you make a practice of giving them some choice food after it. It is by this call that the pigeons are brought into the house or trap; they should be regularly accustomed to it, and brought in by it, invariably, before they are fed. Some persons make use of it, even if the pigeons are all in the loft, previously to their food being given to them.

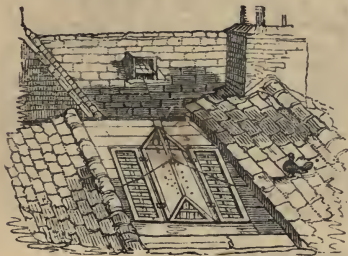
We have lately seen a very good self-acting pigeon trap, which is made in the following manner:—a large square cage is constructed of a



wooden frame, and wires instead of rails or laths; with two folding doors, each fastened by hinges to the top. About a foot from the bottom of the cage, a false bottom of open wires is fixed, and in the space between the real and false bottom, a pigeon is placed, by means of a little door in the side, as a decoy. Immediately above the false bottom, a square piece of wire-work, of precisely the same size and appearance, as the false bottom itself, is fastened at one end, by two pieces of

wire, to the outer wire of one side of the false bottom itself, which act as hinges. To the opposite edge of this square piece of wire-work, a string is fastened, of about eighteen inches in length, at the other end of which a stick, equal in length to the breadth of the cage, is tied by the middle. To set the trap, the two folding doors are raised to a perpendicular position, the stick is placed between them, with a small portion of the wooden edges of their frames resting against each end of it; the doors are pulled inward and downward, so as to keep the stick, and consequently themselves, in a proper situation, by means of a piece of catgut, communicating with a worm of stout wire, which is placed against a rail of the frame that runs up the middle of one of the sides. When the stick is in its proper place, the string which fastens it to the square piece of wire-work, raises one end of the latter about six inches from the false bottom; the stick is placed on the opposite side to that on which the square piece of wire-work is thus raised; and an ounce weight, dropped on the wire-work, will, by means of the string, pull the stick from between the doors; they being acted strongly upon by the spring-worm, immediately close; so that if a pigeon be attracted to the trap, and endeavour to join the decoy bird, which it sees feeding inside, and alight on the inside of the cage, that is, on the square piece of wire-work, it must, of necessity, be caught. The false bottom is for the purpose of preventing the decoy bird from escaping. It would be a matter of trifling difficulty to adapt a bolting wire to this cage; it should be placed at one of the sides beneath the false bottom; thus a bird may enter after the trap is closed.

The snap trap is frequently used by persons who keep pigeons; it differs from the aery in shape, although its use is in fact the same. It is either constructed on a platform, or fastened to the roof leads of a house. Two frames, in the shape of a triangle, made of deal, and railed with strips of the same wood or laths, are nailed by one of their sides, to the lead or platform, about three or four feet apart, and exactly opposite each other. A rail is then made of a length a trifle more than equal to the distance between the two triangles, to the upper corner of each of which it is secured. Two similar rails are nailed on the roof or platform, which extend from the lower corners of the triangles, and connect them together. To each of these



rails, a light frame, made of deal, and laths or rails fixed about an inch apart, is hung by small hinges. The frames should be exactly large enough to fill the space between the top and corner rails and the two triangles. A string is fastened to the outer edge of each of the frames or doors, which is brought up and run into a pulley or swivel, fixed on the top of the upper rail. One of the strings is then tied to the other, and the latter is left sufficiently long to reach a window, or other place, which commands a view of the trap. It is set and baited very simply: the frames or doors are placed flat on the roof, and a few vetches are strewed inside the trap: as soon as a pigeon goes in to feed, the two frames or doors are suddenly raised to the upper rail, by a concealed spectator pulling the string, and thus the bird is enclosed in the trap.

The shelves for the breeding place should be fourteen inches, or a little more, in breadth; and if you breed Pouters, there ought to be twenty inches between the upper and lower shelves, otherwise the pigeons will acquire a trick of stooping, which will spoil their deportment. Partitions should be made in these shelves, about three feet apart, and a slip of board run along the front of the lower shelves, about four inches high, to keep in the nests. This slip should run in a groove, or be otherwise managed so that it may be easily removed, in order to clean out the nests when expedient. A similar slip must also be fixed in the middle of each three feet division, which is thus adapted for a double rest, in one of which, the old hen may lay in quietness without being disturbed by her young

ones in the other, as she often leaves them when about three weeks old to the care of the cock, and goes to nest again. Some Fanciers darken the nest by setting up a board a few inches within the edge of the shelves, having an entrance hole cut through it; thus dividing the partition into an outer shelf or landing place, and an inner room or nest: in this case, of course, the slip is unnecessary. A good contrivance to keep the birds private when setting is, perhaps, worth attention, as they are sometimes shy, and set uneasy, or even fly off their eggs, in alarm, on any person's entering the loft. Some tame pigeons will not make their nests; to such it will be right to afford a little hay. Straw buckets and pans of earthenware are used by many Fanciers for nests. When the latter are adopted, it is usual to place a brick between them (there being two pans in every partition) for the convenience of the birds, as well as more effectually to divide and support the nest. The pans should vary in size according to the pigeons for which they are intended. The straw baskets are in general preferred, as the egg is liable to be broken in the pan, unless it be strewed with hay, straw, or frail, of which the latter, for many reasons, is the best for the purpose.

FEEDING, MATING, &c.

Gravel should be strewed on the shelves and floor, the birds being fond of picking it; besides, it gives the loft a much cleaner appearance. Cleanliness is indispensable; if you suffer the loft to be filthy, the dirt will produce effects which will be equally annoying to yourself and your birds. Do not handle your squabs or young birds too much, lest you bring an illness on them which may prove fatal.

The common pigeon will, during a great part of the year, seek the principal part of its own food, and live upon almost any grain; the fancy birds require delicate food and much attention. Of all grain, old tares prove to be the best suited to the nature of these birds; new tares should be given very sparingly, especially to young pigeons, as they are very liable to do them much injury. Horse beans are esteemed the next best food to tares; the smallest of these are preferred, especially small ticks. Wheat, barley, oats, and peas, ought only to be given now and then for a change of diet, as they sometimes hurt them. Rape, canary, and hemp-seed, pigeons are immoderately fond of; but these must not by any means be made a constant diet.

Mating or coupling of pigeons is often attended with much difficulty. In order to effect it, let two coops be built close together with a partition of lath between them, so that the birds may see each other, and they should feed out of the same vessels; by supplying them well with hemp-seed, you may soon make them fit for mating, and when you perceive the hen to sweep her tail, you may remove her to the cock's pen, and they

will soon agree. When this convenience is wanting, and you are compelled to put them both into the coop at first, put the cock in three or four days before the hen, that he may get master of the coop, particularly if the hen be a termagant, or else they will quarrel so much, that their bickerings will end in an irreconcilable hatred. When the pigeons are matched, you can give them the run of the loft to choose a nest for themselves, or fix them to one, by inclosing them within it, by a lath railing, giving them food and water in plenty for eight or nine days.

DISEASES AND REMEDIES.

For the wet roup, give them three or four pepper-corns once in three or four days, and steep a handful of green rue in their water, which you may let all the pigeons drink of. The dry roup is known by a dry husky cough, it proceeds from a cold; to cure it, give them three or four cloves of garlick every day.

The canker arises from the cocks pecking each other: for this, rub the affected part every day with burnt alum and honey. When the flesh round the eyes of the Carrier, Horseman, or Barb, is torn or pecked, bathe it with salt water for several days; if this do not prove successful, wash the aggrieved part with two drachms of alum dissolved in an ounce and a half of water.

When pigeons are infested with insects, smoke their feathers well with tobacco.

Pouters and Croppers are apt to gorge themselves when they have fasted rather longer than usual. When this happens, put the bird into a tight stocking with its feet downward, smoothing up the crop, that the overloaded bag of meat may not hang down; then hitch up the stocking on a nail, and keep it in this posture, supplying it with a little water now and then, till the food is digested. When taken out of the stocking, put the bird in an open coop or basket, and feed it but very moderately for some time.

The megrims is a disease, in which the pigeon flutters about at random, with its head reverted in such a manner that its beak rests upon its back. This malady is pronounced incurable.

When pigeons do not moult freely, put them into some warm place, and mix a good quantity of hemp-seed in their common food, and a little saffron in their water.

If they be lame, or the balls of their feet become swelled, either from cold, being cut with glass, or any other accident, spread some Venice turpentine on a piece of brown paper, and put it to the part affected.



THE VARIOUS SPECIES.

SEVERAL varieties of fancy pigeons are so much alike in form, and, in fact, differ so little, except in size and colour, that it would be of no assistance to the Fancier to give cuts of each species; we shall, therefore, only introduce engravings of the chief varieties.

THE COMMON PIGEON

Common pigeons are usually blue or ash-coloured, with white backs and red legs. They weigh about thirteen ounces each, require but little attention, and breed once a month for the greater part of the year. By frequent judicious crossing, their plumage becomes variegated with copper and other glaring colours.

THE STOCK DOVE, OR WOOD PIGEON.

All the beautiful varieties of the tame pigeon derive their origin from the Stock Dove. This bird is of a deep blueish-ash colour; the breast dashed with a fine green and purple, the sides of the neck with shining copper colour, the wings are marked with two black bars, one on the quill feathers, and the other on the coverts: the back is white, and the tail is barred near the end with black. It is larger than the common pigeon; but the shape of the body is the same, nor is the colour much different.

THE TURTLE DOVE.

The Turtle Dove is a small, and very shy bird. The top of the head is ash-coloured, interspersed with olive, the chin and forehead white; there is a spot of black feathers on each side of the neck, curiously tipped with white; the back is ash-coloured, with a tincture of olive brown; the quill-feathers of a dusky brown, the breast of a light purplish red, the extremity of each feather yellow; the sides and inner coverts of the wings are blueish and the belly white.

THE TUMBLER.

This pigeon derives its name from its tumbling backward in the air when on the wing. It is a very small bird; its body is short, it has a thin neck, is very full breasted, with a short round head, and small spindle beak. The irides of the eye should be of a clear pearl colour. These pigeons, by their flight, afford great satisfaction to the Fanciers; for, besides their tumbling, they will rise to such a height in the air as to be almost imperceptible: and, if good birds, and familiarized to each other, they will keep such close company, that a flight of a dozen may be covered with a handkerchief. If the weather be warm and clear, they will continue upon the wing for four or five hours; the favourite sort seldom, if ever, tumble, but when they are beginning to rise, or when they are coming down to pitch.



The Tumbler displays in its plumage a charming variety of colours: reds, yellows, duns, blues, blacks, whites and silvers. Tumblers should not be suffered to have any connexion with other pigeons; for if they be once familiarized to fly with others, they will, by degrees, drop in their flight. Spare no expense in the purchase of one or two birds, that have been used to high flying, as they will be of infinite service in training your young ones to be lofty soarers.

When the pigeons are well acquainted with their habitation, turn them out, and put them upon the wing once a day only; a clear grey morning especially, for young birds, is the properest time; when they are coming down, strew a little hemp-seed, or rape and canary, to inveigle them in, and then confine them for the rest of the day. They should never be let out on a misty morning, when there appears signs of a fog, or during high winds. It should be a standing rule never to suffer a hen tumbler to fly when with egg.

THE BALD-PATED TUMBLER.

There is a fine species of pigeon known by the name of the Bald-pated Tumbler, the plumage of which consists of a great variety of colours;



they have a pearl eye, a clean white head, with a white flight and tail, and are reckoned very good flyers. When they are aloft in the air, in fine clear weather, the contrast of their feathers, if the distance be not too great, gives them a very pleasing appearance; though the blue birds have gained the greatest reputation for lofty flights. Some Tumblers are called black or blue-bearded; that is, when a bird of either of those colours is ornamented with a long dash of white,

reaching from the under jaws and cheek, a little way down the throat: if this be well-shaped, and the bird runs clean in the flight and tail, as above described in the Bald-pated sort, he may be considered as a very handsome bird. The annexed engraving is taken from a Bald-pated Tumbler which is remarkably handsome, but not quite perfect in properties, the tail and flight not matching in colour.

THE ALMOND, OR ERMINE TUMBLER.

This very beautiful and valuable species derives its origin from common Tumblers, judiciously matched so as to sort the feather. Some of these birds are so magnificent in their plumage, that the rump, tail, back, and flight, have been compared to a bed of the finest and best broken tulips; the more variegated they are in the flight and tail, especially if the ground be yellow, the greater is their value. To be perfect, the rump, back, and breast must be variegated, and the flight not barred. A few are feathered with three colours only, which compose the Ermine or Almond, as yellow, white, and black; but these are scarce. Almond Tumblers never arrive at their full beauty of feather till they have moulted several times; they increase in beauty every year until the decline of life, when they change to a mottled, splashed, or other inferior colour.

Many fanciers advise the matching of a yellow, a splashed, or black grizzle, with an Almond, to heighten the colours; black birds, bred from Almonds, are generally better shaped in the beak and head than the Almonds themselves, and the tail and flight have frequently a strong glow of yellow. The less ash or blue they have, the better; sometimes a slight

mixture of these colours will shew, even when they have been carefully and well bred. The yellow and black mottled should coincide with the Almond Tumbler, except in plumage; the former should have a yellow ground body, mottled with white, and a black flight and tail. Both of these two last described fancies make exceedingly pretty birds, and are also very useful, especially when they agree in their other properties, to mix occasionally with the Almond. The Almond Tumbler itself, for its exceeding beauty of feather, is deemed, by many of the first fanciers, to be the most beautiful and valuable, when in perfection, of all the pigeon tribe.

THE CARRIER.

In size, the Carrier exceeds many of the common pigeons; its plumage is close, even and firm; it is remarkable for the elegance of its shape, and,



by some of the old fanciers, was called the King of Pigeons. A naked, white, fungous lump of flesh extends from the lower part of the head to the middle of the upper chap; this is called the wattle; it is usually met by two small protuberances of similar flesh arising from the lower chap. The bird is most valuable when its wattles are of a blackish colour. The circle round the black pupil of the eye (which is generally of a red brick-dust colour, though considered more rare when fiery red) is also encompassed with a circle of the

same sort of naked fungous: it is generally about the breadth of a shilling, but the broader it spreads, the greater is the value set upon the bird. When this luxuriant flesh round the eye is thick and broad, it denotes the Carrier to be a good breeder, and one that will rear very fine young ones.

The following triple properties are attributed to the Carrier: three in the head, three in the eye, three in the wattle, and three in the beak. The properties in the head consist in its flatness, straightness, and length: for instance, a Carrier with a very flat skull, a little indented in the middle, and a long narrow head, is greatly admired; if the reverse, it is termed barrel-headed. The wattle of the eye should be broad, circular, and uniform; if one part appear to be thinner than another, it is called pinch-eyed: when the eye is equal, full, and free from irregularities, it is a rose-eye, and considered very valuable. The wattle should be broad across

the beak, short from the head toward the point of the bill, and leaning a little forward from the head: if it lie flat it is said to be peg-wattled. This has caused some artful people, in order to impose on the inexperienced, and to increase the price of an imperfect bird, to raise the hinder part of the wattle, fill it up with cork, and bind it in with fine wire, so neatly as not to be easily detected. The beak should be long, straight, and thick; an inch and a half is a long beak, but it should not measure less than an inch and a quarter. (See cut, which is a correct likeness of the head of a very valuable Carrier, of which an entire engraving is given on the opposite page.) If the beak be crooked, it is termed hook-beaked, and lightly esteemed; it should be of a black colour, and thick; when it is thin it is called spindle-beaked; this decreases its value. The length and thinness of its neck are marks of its elegance. Its

plumage is generally either dun or black, though there are also splashed, white, blue, and pied Carriers; the dun and black agree best with the before-described properties; yet the blues and blue-pieds, being rarities, are consequently valuable, even though rather inferior in other respects.

THE HORSEMAN.

It is a matter of dispute whether the Horseman is not a bastard between a Tumbler and a Carrier, or a Pouter and a Carrier, and then bred over again from a Carrier. It is, in shape and make, very like the Carrier, only less in all its properties; its body is smaller, and its neck shorter: neither is there so much luxuriant, incrustated flesh upon the beak, and round the eye, so that the distance between the wattle on the beak and that on the eye is much more conspicuous. (See cut, which is taken from a bird belonging to Mr. Blundell, of Dean-street, Holborn.) Horsemen are of various colours; but the most distinguished are the blue and blue pided, which generally prove the best breeders. When young, they should be regularly made to fly twice a day; and, as

they gain strength, must be let loose, and put on the wing without any others in company. They are chiefly made use of for deciding bets, or conveying letters, the genuine Carriers being very scarce.

THE DRAGOON.

Dragoons were originally bred between a Tumbler and a Horseman; by frequently matching them with the Horseman, they will acquire very great strength and agility. They are excellent breeders, and make tender nurses; for which purpose, they are frequently kept as feeders for rearing young Pouters, Leghorn Runts, &c.



The Dragoon is lighter and smaller than the Horseman; it is less in all its properties. One of the principal beauties of the Dragoon is the straightness of the top of its skull, and that of its beak, which ought almost to make a horizontal line with each other. The annexed cut is taken from a fine bird in the possession of Jackson, the pigeon-dealer, of Denmark-street, near St. Giles's church.

The Dragoon is said to be more rapid for ten or twenty miles than the Horseman; nevertheless, if the Horseman be well bred, it will always distance the Dragoon at a greater flight. They should be flown and trained whilst young, in the same manner as the Horseman.

The distinctive qualities and variation of properties in those three beautiful birds, the Carrier, the Horseman, and the Dragoon, will be seen in an instant, by comparing the engravings of the different birds' heads, in this and the preceding page, with each other.

THE ENGLISH POUTER, OR POUTING HORSEMAN.

This pigeon derives its first name from being originally English; it is a cross breed between a Horseman and a Cropper: by frequently pairing them with the Cropper, Pouting Horsemen have acquired great beauty and considerable reputation.

According to the rules laid down by the fancy, the Pouter ought to measure, from the point of the beak to the end of the tail, eighteen inches; and to have a fine shape, and a hollow back, sloping off taper from the shoulders: when it has a rise on the back, it is termed hog-backed. The legs, from the toe nail to the upper joint in the thigh, should measure seven inches. The crop ought to be large and circular toward the beak, rising behind the neck, so as to cover and run neatly off at each of the bird's shoulders.

The blue pied, black pied, red pied, and yellow pied, are the most esteemed colours; but, if the blue pied and the black pied be alike possessed of the other qualities, the black pied, on account of its plumage, will

be the most valuable pigeon; and if the yellow pied have these marks, it will be preferable to either. We shall here describe in what manner the Pouter ought to be pied, according to the ablest judges: the front of the crop should be white, encircled with a shining green, interspersed with the

same colour with which he is pied; but the white should not reach to the back of the head, for then he is ring-headed: there should be a patch, in the shape of a half moon, falling upon the chap, of the same colour with which he is pied; when that is wanting, he is called swallow-throated. The head, neck, back, and tail, should be uniform. A blue pied pigeon should have two black streaks or bars near the end of both wings; if these be of a brown colour, the value of the bird is greatly diminished, and he is termed kite-barred. When the pinion of the wing is speckled with white, in the form of a rose, it is called a rose pinion,



and is highly esteemed; when the pinion has a large dash of white on the external edge of the wing, he is said to be bishoped, or lawn-sleeved. They should not be naked about the thighs, nor spindle-legged; but their legs and thighs ought to be stout, straight, and well covered with white, soft, downy feathers. Whenever it happens that the joint of the knee, or any part of the thigh, is tinged with another colour, the bird is foul-thighed. If the nine flight feathers of the wing be not white, he is foul-flighted; and when only the extreme feather of the wing is of the same colour with the body, he is called sword-flighted. The engraving is taken from life.

The crop of the Pouter ought to be filled with wind, so as to shew its full extent, with ease and freedom. It is a very great fault, when a bird so overcharges his crop with wind, as to fall backward; many a fine bird has, by this ill habit, either tumbled into the street, down a chimney, or become an easy prey to the cats. The reverse is, being loose-winded, so that the pigeon exhibits so small a crop, as to look like an ill-shaped Runt. A Pouter should play erect, and have a fine, well-spread tail, which must not touch the ground, nor sink between his legs; neither should he rest upon his rump, which is a very great fault, and is called rumping. He ought to draw the shoulders of his wings close to his body, displaying his wings without straddling, and walk almost entirely upon his toes, without jumping or kicking, like the Uploper, and move with an easy, majestic air.

The Pouter that approaches nearest to all these properties, is a very valuable bird. Some fanciers, by a patient perseverance, and great expense, have bred these birds so near the standard prescribed, as to sell them for twenty guineas a pair. These pigeons make a very striking appearance on the outside of a building, though the favourite sort are seldom permitted to fly, for fear of accidents. There is a great deal of trouble, time, and expense, requisite for rearing and breeding their young; every single bird must be parted during the winter season, and care taken that the coops be lofty and spacious, so that they may not get an ill habit of stooping, which is so great an imperfection, that it must be prevented by all possible means. In the spring, two pair of Dragoons must be had for every pair of Pouters, as feeders, or nurses. The Dragoons are to be kept in a loft, separate from the Pouters, lest they should degenerate and bastardize the breed. When the hen Pouter has laid an egg, it should be shifted under a Dragoon that has also lately laid an egg, and the egg of the Dragoon put under the Pouter, it being very proper that the Pouter should have an egg or eggs to sit upon, or she will quickly lay again; and this, often repeated, will probably kill her. The Pouters are such unfeeling nurses, as frequently to starve the young ones to death; so that good fanciers never suffer them to hatch their own eggs. Very great caution must be observed to prevent these birds from gorging, and much time be spent to make them tame and familiar: if they become shy, they lose one of the properties for which they are so much admired, which is called shewing.

The expense of raising Pouters is sometimes very great, for a fancier may begin with half-a-dozen pair, and, in a short time, be obliged to buy more, or be forced to exchange some of his best, for worse birds, in order to cross the strain; for he must not breed them in and in, as by these, or any consanguineous connections, the breed would degenerate, and be worth nothing. The above, and some other inconveniences, attend the training of the Pouter; whereas, the same number of Almond Tumblers would stock a fancier for life; for the breeding of Tumblers in and in would only diminish the size, and the smaller they are, the greater is their value; and, if supplied with meat, water, and some clean straw, they give little further trouble.

The Pouter was, formerly, so much valued, as to monopolize the attention of the fancy; but since Almond Tumblers are brought to such perfection, the Pouter has been a little neglected.

THE DUTCH CROPPER.

The body of this pigeon is thick, clumsy, and short, as are also the legs, which are feathered down to the feet; they have a large pouch or bag, hanging under their beak, which they can swell with wind, or depress,

at pleasure; they are gravel-eyed, and such bad feeders of their young ones, that as soon as they have fed off their soft meat, it is necessary to place their young ones under a pair of small Runts, Dragoons, or Pouting Horsemen. They are more addicted to gorge than any other pigeon, especially if not regularly supplied.

THE PARISIAN POUTER.

This bird was, originally, a native of Paris; its body and legs are short, it has, generally, a long, but not a large crop, and is thick in the girth. It is greatly admired for its plumage, which is very elegant; every feather being streaked with a variety of colours, the flight excepted, which is white: the more red this bird has interspersed with its other colours, the greater is the value set upon it. They are, generally, what is commonly termed bull or gravel-eyed.

THE UPLOPER.

This bird was, originally, a native of Holland; it resembles an English Pouter, only that it is smaller, and has very slender legs; its toes are short and close together, and it trips so exactly upon them when walking, as to leave the ball of the foot quite hollow.

THE TRUMPETER.

This pigeon is nearly as big as the Runt, and very like it in shape and make; its legs and feet are covered with feathers; the crown of its head



is round, and the larger it is, the more it is esteemed. It is, in general, pearl-eyed, and black-mottled; but the surest mark to distinguish a good Trumpeter is the tuft of feathers which sprouts from the root of the beak: the larger this tuft grows, the greater is the value set upon the bird. It derives its name from imitating the sound of the trumpet, which it always does in the spring of the year, those who wish to hear them at other times, feed them very high with hempseed, which always has the desired effect. We cannot discover that the Trumpeter is, or ever has been, much in vogue among any of the true fan-

ciers of pigeons; in fact, the Trumpeter, notwithstanding its peculiarity, should be classed among what are called "The Toys."

THE LEGHORN RUNT.

This is a large pigeon, close-feathered, short in the back, and broad-chested; it carries its tail up, is goose-headed, and hollow-eyed; the eye is encircled with a thick skin; the beak is very short, with a small wattle over its nostrils, and the upper chap projects a little over the under. They are much hardier birds than many imagine, and breed tolerably well; but they are bad nurses, and ought not to be suffered to bring up their own young ones; therefore, it is proper to shift their eggs under a Dragon, or some other tender nurse, in the same manner as directed for the Pouter: a young one of some sort should, however, be given to them, to take off their soft meat. They are frequently of a grizzled colour, ermined round the neck; those most esteemed are either red, white, or black mottled. This species is of greater value than any other kind of Runt. There are some persons who greatly admire these birds, but we must confess that we are not among the number: to us they look too clumsy to be attractive.



THE SPANISH RUNT.

This pigeon is a short, thick-legged, flabby-fleshed, loose-feathered bird, with a remarkably long body; its plumage is uncertain, though some of the best are reported to be of a blood red, or mottled colour. They are to be treated precisely as the Leghorn Runt.

THE RUNT OF FRIESLAND.

This bird is a native of Friesland, and is somewhat larger than a middle-sized Runt; its feathers are all inverted, or turned the wrong way. There are several other kinds of Runts, as the feather-footed Runt of Smyrna, a middle-sized pigeon, with feathers sprouting from the outside of its feet, having the appearance of small wings: there is also the large Roman Runt, which is so big and unwieldy, that it can scarcely fly; also the common dove-cote Runts, which are generally good feeders, and useful nurses for better pigeons.

THE FRILLBACK.

This pigeon is remarkable only for the turn of its feathers, all of which are so raised at the end, as to make a small hollow in each of them; it is less than the common Runt, though very much like it in shape; its plumage is always white.

THE NUN.

This little pigeon attracts notice from the pleasing contrast in its feathers, its head is almost covered with a veil of white feathers, which gives it the



name of the Nun. Its body is chiefly white; its head, tail, and the six flight feathers of its wings, should be red, yellow, or black; and they are called, according to the fact, either red-headed, yellow-headed, or black-headed Nuns: whenever the feathers differ from this rule, they are termed foul-headed, or foul-flighted, as the case may be. The best of them have, however, frequently a few foul feathers; this decreases their value, though they often rear as pure-feathered birds as those that are perfect. The Nun should have a pearl eye, with a small beak and head; and the larger the tuft

or hood is, the handsomer does the bird appear, and the more valuable it is reckoned by those who admire this sort of pigeon.

THE LACE.

The Lace is at present very scarce in this country: it is about the size of a common Runt, and like it in make and shape; but the colour of its plumage is always white; the web or fibres of the feathers in this bird appear quite unconnected with each other, and, as it were, disunited throughout: this peculiarity gives the bird a pretty, though singular appearance.

THE FINIKIN.

This pigeon differs a little from the Runt: it has a gravel eye, and a tuft of feathers growing on the back of its crown, which falls down its neck like a horse's mane: its plumage is always blue or black pied. When cooing, its antics are very odd; it rises over its hen, flaps its wings, and turns round three or four times; it then turns about as many times the contrary way.

THE TURNER.

This bird is very much like the Finikin; the tuft on the back part of the crown is wanting. When it plays to the hen, it turns only one way, whereas the Finikin turns both.

THE FAN-TAIL, OR BROAD-TAILED SHAKER.

This pigeon has a frequent tremulous motion in the neck, which, with the breadth of its tail, gives it the name of the broad-tailed Shaker. It

has a taper handsome neck, of the serpentine form, rather leaning toward the back, like that of a swan: it is full-breasted, has a very short beak, a tail composed of seldom less than four and twenty feathers, and never exceeding six and thirty, which it spreads like that of a turkey-cock, raising it up, so that it almost touches the head: when too crowded with feathers, it frequently drops its tail, which is so great an imperfection as never to be overlooked, be all the other properties of the bird ever so perfect: a very large-tailed bird of



this species, which carries its tail according to the rules of the fancy, is of very great value. Though the general colour of its plumage is entirely white, there are yellow, red, blue, and black peds. The cut is an excellent likeness of the very beautiful bird from which it was taken.

THE NARROW-TAILED SHAKER.

Opinions are divided concerning this pigeon; some say, it is a distinct species; others, that it is only a breed between the broad-tailed Shaker, and some other pigeon; its back is longer, and its neck shorter and thicker than that of the bird last described: it has also a less number of feathers in its tail, which it does not spread out so much, but lets them fall one over the other, like a fan when three parts opened. It is usually white, though there are some of different colours, and it is said, that almond birds of this sort have more than once been met with.

THE LAUGHER.

This pigeon was brought into Europe from Palestine. In shape and make it resembles a middle-sized Runt; its plumage is generally red-mottled, but sometimes blue; it has a very bright, clear, pearl eye, inclining to a white. When the cock begins to seek the hen, he has a rough kind of coo, like the bubbling of water poured from a jug, and then makes a rattling noise, very much like a gentle convulsive laugh: from this the bird derives its name.

THE JACOBINE.

This bird, when good, is very scarce. The real Jacobine, or Jack, as it is sometimes called, is a remarkably small pigeon: it has a range of inverted feathers on the back of its head,



which turns toward the neck, like the cap or cowl of a monk; hence its name of Jacobine, or Capper. This range is called the hood, and the more compact and close it grows to the head, so much more does it enhance the value of the bird; the lower part of it is called the chain, and the feathers, which compose it, should be long and thick. The Jacobine has a very small head, a short spindle beak, and clear pearl eyes. There are yellow, red, blue, and black Jacobines; the yellow-coloured birds always claim the precedence; yet, of whatever colour they be, they must always, according to

the fanciers, have a white tail and flight, and a clean white head. The legs and feet of some of these birds are covered with feathers.

THE RUFF.

This bird has been frequently sold for the Jacobine; but the Ruff has a longer beak, a larger head, and is altogether a larger pigeon: the chain does not flow so near the shoulders of its wings: both that and the hood are longer, but they are not so close and compact as those of the Jacobine.

THE CAPUCHIN.

This bird has a larger beak, and is not so small in its body as the Jacobine; it has no chain, but a very pretty hood, and is in plumage, and other properties, like the Jacobine: some assert it to be a distinct species; others say it is a mixed breed, between a Jacobine and some other pigeon.

THE OWL.

The Owl is rather less than a Jacobine, with a gravel eye and a very short crooked beak, much resembling that of an owl; from which circumstance this bird derives its name. The purle of the Owl is rather larger and expands more like a rose than that of the Turbit; but, in other respects, this bird is so very like the Turbit, the beak excepted, as to render any further description needless. Particular care ought to be taken that the breeding places of these birds be dark and private; for the least noise affrights them, and, when disturbed, they fly off their eggs.

THE TURBIT.

This pigeon is very little larger than a Jacobine: it has a round head, and a tuft of feathers growing from the breast, which opens and spreads both ways like the frill of a shirt; this is called the *purle*: it has also a *gullet*, which reaches from beak to *purle*; and it is admired according to the largeness of its *purle*, and shortness of its beak. There are yellow, dun, red, blue, black, and some few checkered, Turbits. The back of their wings and tails should be of one colour, the yellow and red-coloured ones excepted, whose tails should be white: there ought to be bars of black across the wings of the blue-coloured ones, but the rest of the body and flight feathers ought to be white; and the fanciers term them yellow-shouldered, blue-shouldered, &c. according to their colours.



They become very fine flyers, if properly trained when young. Some of this species, of a uniform colour, such as black, blue, or white, have frequently been mistaken and sold for Owis.

THE SPOT.

This bird takes its name from a spot just above the beak: the tail feathers are, for the most part, of the same colour with the spot; the body is generally white. The tail and spot of these birds are, generally, either yellow, red, or black; and sometimes, but very rarely, blue; they always breed their young ones of their own colours.

THE HELMET.

The Helmet is rather larger than the Nun; the head, tail, and flight, are generally uniform; either yellow, red, blue, or black; all the rest of the body is usually white; it has no hood, but its head is ornamented with a fine, soft tuft of feathers, of a different colour from those of the body, and slightly resembling the helmet. Helmets are pretty birds, and tolerably good nurses; but they are by no means remarkable for good flying, and have never, we believe, been in great fashion: like most of the minor varieties, they are esteemed only by a few persons: the fanciers, who breed Tumblers, Carriers, or Croppers, think but little of them.

THE BARB.

This pigeon was, originally, a native of Barbary: it is rather larger than a Jacobine, has a short thick beak, with a small wattle, and a naked circle



of thick, spongy, red skin round about its eyes: when the feathers of the pinion incline to a dark colour, the irides of its eyes are pearl; but when the pinion feathers are white, the irides are red, as in some other birds: the wider the circle of flesh round the eye spreads, and the redder it is in colour, the greater is the value set upon the bird: this circle is very narrow, at first, and does not arrive at its full size till the bird is four years old. Some of this species are ornamented with a pretty tuft of feathers, sprouting from the back part of the crown of its head, resembling that of the Finikin.

The plumage of the Barb is either dun or black: there are peds of both these colours, but little value is placed on them, as they are supposed to be half-bred birds. This cut is also taken from a living bird.

THE MAWMET.

The Mahomet, by corruption Mawmet, is of a cream colour, with black bars across its wings; though the outside, or surface of the feathers, is of a cream, yet that part next the body is of a dark, sooty colour, as are also its skin and flue feathers. It is about the size of a Turbit, and, instead of a frill, has a fine gullet, with a handsome seam of feathers. Its head is thick and short; it has an orange-coloured eye, encompassed with a small naked circle of black flesh; it has a small black wattle on its beak, which is short and thick, like that of a bulfinch.

CONCLUDING OBSERVATIONS.

Having now gone through the different varieties of the pigeon tribe, we shall conclude with what we consider a useful hint or two, to the purchasers or breeders of these beautiful birds. In the first place, we advise them, when buying for stock, to beware with whom they deal. It would be absolutely impossible for us to enumerate the numerous tricks that are played off to deceive the unwary, by the pigeon-dealers of the metropolis. If you are desirous of obtaining valuable pigeons, it would be well for you, if possible, to obtain the assistance of some experienced

friend in making your purchases. There is not one-tenth part so much jockeyship ("to compare small things with great") among horse-dealers as pigeon-sellers; it is, therefore, highly necessary that great caution should be used when bargaining with them.

If you are desirous of having a flight of pigeons, or even of suffering your birds occasionally to leave the loft, inquire into the character of those persons in your neighbourhood who keep pigeons. If any one of them be in the habit of trapping stray birds, it will be exceedingly ridiculous in you, if you are inclined to keep pigeons, ever to suffer them to go out of your loft; for, if you do, they will, most likely, be soon thinned off.

Lastly, we advise the young fancier by no means to begin with any of what are called "The Toys;" such as Barbs, Spots, Mawmets, &c.; they are neither striking in the loft, nor on the wing: neither is it worth his time or attention to breed such common birds, as, being of no beauty or value, are of no use but for

A Pigeon Pie.



BANTAMS.



— Proud of his plumage and his spurs,
The feathered cockcomb struts, gallant and blithe
As any beardless Cornet of Dragoons.

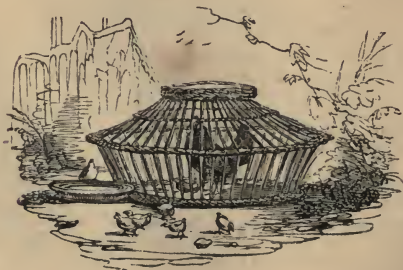
SEVERAL gentlemen of consequence have, for some years past, entertained, and still do entertain, a fancy for these beautiful little birds. A handsome Bantam cock, possessed of all the properties in perfection, is one of the prettiest of domestic birds. He should have a rose-comb, a well-feathered tail, full hackles, a proud, lively carriage, and ought not to weigh more than a pound. The nankeen-coloured and the black are the greatest favourites: in the latter colour, the bird should have no feathers of any other sort in his plumage. The nankeen bird should have his feathers edged with black, his wings barred with purple, his tail-feathers black, his hackles slightly studded with purple, and his breast black, with white edges to the feathers. The legs should be clean, bright, and perfectly free from feathers. The hens should be small, clean-legged, and match, in plumage, with the cock.

The diseases to which chickens are most liable are the pip, the chip, and the roup; which latter also affects full-grown fowls, and is frequently

fatal. The pip is a white skin growing upon the tip of the tongue; it should be scratched off with the nail, and the part rubbed with a little salt. When affected by the chip, the chickens sit pining and chipping in corners, apparently dying with cold. Warmth, and a little mustard or black pepper in the water, are, if any, the only restoratives. For the roup, warmth is also necessary; the nostrils should be well washed out with some warm water; and pills, made of chopped rue and butter, be given to them daily.

Bantams are fed, as other fowls, on barley, oats, &c. A warm, dry, and airy place should be chosen for their habitation; and, if possible, they should be permitted to roam in the open air by day; the house should be fitted up with perches, and square boxes for nest-holes, in which some soft hay should be placed. Put a piece of chalk in each box, for a nest egg. Take the eggs away, regularly, as they are laid; and, as soon as the hen manifests an inclination to sit, put her in a quiet nest-box, apart from her companions, with seven, nine, but not more than eleven eggs. The period of incubation is twenty-one days. While the hen is sitting, she should have food and water placed near her nest. Grits, chopped curd, and eggs boiled hard, and cut very small, are the best food for the chickens: as they grow up, you can bring them, by degrees, to tail-wheat, barley, or whatever food you may give the old birds. It is essential that the house be kept clean; and pure water should be regularly supplied to all the fowls, but most especially to

The Hen and Chickens.



Scientific Recreations

IN

ARITHMETIC;

MAGNETISM;

OPTICS;

AEROSTATICS

CHEMISTRY.

ARITHMETICAL AMUSEMENTS.



Cocker and Dilworth, Walkingame and Vyse,
In their own sphere, by Broun were outshone
They, or with pen or pencil, problems solved,—
He, with no aid but wondrous memory ;
They, when of years mature, acquired their fame,—
He, " lisp'd in numbers, for the numbers came."

THE delightful and valuable science of Arithmetic first arrived at any degree of perfection in Europe, among the Greeks, who made use of the letters of the alphabet to express their numbers. A similar mode was followed by the Romans, who, besides characters for each rank of classes, introduced others for five, fifty, and five hundred, which are still used for chapters of books, and some other purposes. The common arithmetic, in which the ten Arabic figures, 1, 2, 3, 4, 5, 6, 7, 8, 9, 0, are used, was unknown to the Greeks and Romans, and came into Europe, by way of Spain, from the Arabians, who are said to have received it from the Indians. It is supposed to have taken its origin from the ten fingers of the hand, which were made use of in computations, before arithmetic was brought into an art.

The Indians are very expert at computing without pen or ink; and the

natives of Peru, in South America, who do all by the arrangement of grains of maize, excel the European, with the aid of all his rules and implements for writing. But the dexterity of those people cannot for a moment be compared with the feats of mental arithmetic exhibited by GEORGE BIDDER, the youth, whose portrait stands at the head of this article. This astonishing boy, at a very early age, and without education, was capable of solving very intricate questions in arithmetic, without the use of pen, pencil, or writing implements of any sort, but entirely in his own mind, as correctly and quickly as the most expert person could in the common way. We have, personally, witnessed his ability in this respect, and among many other complicated questions, which were put to him, we recollect the following:—Supposing the sun to be 95 millions of miles from the earth, and that it were possible for an insect, whose pace should be $7\frac{1}{2}$ inches per minute, to travel that pace how long would it take to reach the sun? This he mentally solved in a very short time.

Several other mental arithmeticians have appeared within these few years; among the rest, JEDEDIAH BUXTON, an illiterate peasant, who was never taught to read or write, appears to have been eminent. Several of the questions answered by this man have been recorded; among others, we recollect the following:—How many times will a coach-wheel, whose circumference is 6 yards, turn in going 204 miles? In thirteen minutes, BUXTON answered,—59,840 times. Then he was asked:—And, supposing sound travels at the rate of 1142 feet per second, how long will it be before the report of a cannon is heard 5 miles off? His answer was,—23 seconds, 7 thirds, and 46 remain. On being required to multiply 456 by 378, he gave the product in a very short time; and, when requested to work the question audibly, so that his method might be known, he multiplied 456 first by 5, which produced 2280; this he again multiplied by 20, and found the product 45,600, which was the multiplicand multiplied by 100; this product he again multiplied by 3, which produced 136,800, the product of the multiplicand by 300; it remained, therefore, to multiply this by 78, which he effected by multiplying 2280, (or the product of the multiplicand multiplied by 5,) by 15, as 5 times 15 are 75. This product, being 34,200, he added to 136,800, which was the multiplicand multiplied by 300, and this produced 171,000, which was 375 times 456. To complete his operation, therefore, he multiplied 456 by 3, which produced 1368, and having added this number to 171,000, he found the product of 456 multiplied by 378, to be 172,368. By this it appears, that he was so little acquainted with the common rules, as to multiply 456 first by 5, and the product by 20, to find what sum it would produce, multiplied by 100; whereas, had he added two ciphers to the figures, he would have obtained the product at once.

TO TELL ANY NUMBER THOUGHT OF.

Desire any person to think of a number, say a certain number of shillings; tell him to borrow that sum of some one in the company, and add the number borrowed to the amount thought of. It will here be proper to name the person who lends him the shillings, and to beg the one, who makes the calculation, to do it with great care, as he may readily fall into an error, especially the first time. Then, say to the person,—‘I do not lend you, but give you 10, add them to the former sum.’ Continue in this manner:—‘Give the half to the poor, and retain in your memory the other half.’ Then add:—‘Return to the gentleman, or lady, what you borrowed, and remember that the sum lent you, was exactly equal to the number thought of.’ Ask the person if he knows exactly what remains; he will answer ‘Yes.’ You must then say,—‘And I know, also, the number that remains; it is equal to what I am going to conceal in my hand.’ Put into one of your hands 5 pieces of money, and desire the person to tell how many you have got. He will answer 5; upon which, open your hand, and show him the 5 pieces. You may then say,—‘I well knew that your result was 5; but if you had thought of a very large number, for example, two or three millions, the result would have been much greater, but my hand would not have held a number of pieces equal to the remainder.’ The person then supposing that the result of the calculation must be different, according to the difference of the number thought of, will imagine that it is necessary to know the last number in order to guess the result: but this idea is false; for, in the case which we have here supposed, whatever be the number thought of, the remainder must always be 5. The reason of this is as follows:—The sum, the half of which is given to the poor, is nothing else than twice the number thought of, plus 10; and when the poor have received their part, there remains only the number thought of, plus 5; but the number thought of is cut off when the sum borrowed is returned, and, consequently, there remain only 5.

It may be hence seen, that the result may be easily known, since it will be the half of the number given in the third part of the operation; for example, whatever be the number thought of, the remainder will be 36, or 25, according as 72 or 50 have been given. If this trick be performed several times successively, the number given in the third part of the operation must be always different; for if the result were several times the same, the deception might be discovered. When the five first parts of the calculation for obtaining a result are finished, it will be best not to name it at first, but to continue the operation, to render it more complex, by saying, for example:—‘Double the remainder, deduct two, add three, take the fourth part,’ &c.; and the different steps of the calculation

may be kept in mind, in order to know how much the first result has been increased or diminished.—This irregular process never fails to confound those who attempt to follow it.

A SECOND METHOD.

Bid the person take 1 from the number thought of, and then double the remainder; desire him to take 1 from this double, and to add to it the number thought of; in the last place, ask him the number arising from this addition, and, if you add 3 to it, the third of the sum will be the number thought of. The application of this rule is so easy, that it is needless to illustrate it by an example.

A THIRD METHOD.

Desire the person to add 1 to the triple of the number thought of, and to multiply the sum by 3; then bid him add to this product the number thought of, and the result will be a sum, from which if 3 be subtracted, the remainder will be ten times of the number required; and if the cipher on the right be cut off from the remainder, the other figure will indicate the number sought.

Example:—Let the number thought of be 6, the triple of which is 18; and if 1 be added, it makes 19; the triple of this last number is 57, and if 6 be added, it makes 63, from which if 3 be subtracted, the remainder will be 60: now, if the cipher on the right be cut off, the remaining figure, 6, will be the number required.

A FOURTH METHOD.

Bid the person multiply the number thought of by itself; then desire him to add 1 to the number thought of, and to multiply it also by itself; in the last place, ask him to tell the difference of these two products, which will certainly be an odd number, and the least half of it will be the number required.

Let the number thought of, for example, be 10; which, multiplied by itself, gives 100; in the next place, 10 increased by 1 is 11, which, multiplied by itself, makes 121; and the difference of these two squares is 21, the least half of which, being 10, is the number thought of.

This operation might be varied by desiring the person to multiply the second number by itself, after it has been diminished by 1. In this case, the number thought of will be equal to the greater half of the difference of the two squares.

Thus, in the preceding example, the square of the number thought of is 100, and that of the same number, less 1, is 81; the difference of these is 19; the greater half of which, or 10, is the number thought of.

TO TELL TWO OR MORE NUMBERS THOUGHT OF.

If one or more of the numbers thought of be greater than 9, we must distinguish two cases; that in which the number of the numbers thought of is odd, and that in which it is even.

In the first case, ask the sum of the first and second; of the second and third; the third and fourth; and so on to the last; and then the sum of the first and the last. Having written down all these sums in order, add together all those, the places of which are odd, as the first, the third, the fifth, &c.; make another sum of all those, the places of which are even, as the second, the fourth, the sixth, &c.; subtract this sum from the former, and the remainder will be the double of the first number. Let us suppose, for example, that the five following numbers are thought of, 3, 7, 13, 17, 20, which, when added two and two as above, give 10, 20, 30, 37, 23: the sum of the first, third, and fifth is 63, and that of the second and fourth is 57; if 57 be subtracted from 63, the remainder, 6, will be the double of the first number, 3. Now, if 3 be taken from 10, the first of the sums, the remainder, 7, will be the second number; and by proceeding in this manner, we may find all the rest.

In the second case, that is to say, if the number of the numbers thought of be even, you must ask and write down, as above, the sum of the first and the second; that of the second and third; and so on, as before: but instead of the sum of the first and the last, you must take that of the second and last; then add together those which stand in the even places, and form them into a new sum apart; add also those in the odd places, the first excepted, and subtract this sum from the former, the remainder will be the double of the second number; and if the second number, thus found, be subtracted from the sum of the first and second, you will have the first number; if it be taken from that of the second and third, it will give the third; and so of the rest. Let the numbers thought of be, for example, 3, 7, 13, 17: the sums formed as above are 10, 20, 30, 24; the sum of the second and fourth is 44, from which if 30, the third, be subtracted, the remainder will be 14, the double of 7, the second number. The first, therefore, is 3, the third 13, and the fourth 17.

When each of the numbers thought of does not exceed 9, they may be easily found in the following manner:—

Having made the person add 1 to the double of the first number thought of, desire him to multiply the whole by 5, and to add to the product the second number. If there be a third, make him double this first sum, and add 1 to it; after which, desire him to multiply the new sum by 5, and to add to it the third number. If there be a fourth, proceed in the same manner, desiring him to double the preceding sum; to add to it 1; to multiply by 5; to add the fourth number; and so on.

Then, ask the number arising from the addition of the last number thought of, and if there were two numbers, subtract 5 from it; if there were three, 55; if there were four, 555; and so on; for the remainder will be composed of figures, of which the first on the left will be the first number thought of, the next the second, and so on.

Suppose the number thought of to be 3, 4, 6; by adding 1 to 6, the double of the first, we shall have 7, which, being multiplied by 5, will give 35; if 4, the second number thought of, be then added, we shall have 39, which, doubled, gives 78; and, if we add 1, and multiply 79, the sum, by 5, the result will be 395. In the last place, if we add 6, the number thought of, the sum will be 401; and if 55 be deducted from it, we shall have, for remainder, 346, the figures of which, 3, 4, 6, indicate in order the three numbers thought of.

THE MONEY GAME.

A person having in one hand a piece of gold, and in the other a piece of silver, you may tell in which hand he has the gold, and in which the silver, by the following method:—Some value, represented by an even number, such as 8, must be assigned to the gold, and a value represented by an odd number, such as 3, must be assigned to the silver; after which, desire the person to multiply the number in the right hand by any even number whatever, such as 2; and that in the left by an odd number, as 3; then bid him add together the two products, and if the whole sum be odd, the gold will be in the right hand, and the silver in the left; if the sum be even, the contrary will be the case.

To conceal the artifice better, it will be sufficient to ask whether the sum of the two products can be halved without a remainder; for in that case the total will be even, and in the contrary case odd.

It may be readily seen, that the pieces, instead of being in the two hands of the same person, may be supposed to be in the hands of two persons, one of whom has the even number, or piece of gold, and the other the odd number, or piece of silver. The same operations may then be performed in regard to these two persons, as are performed in regard to the two hands of the same person, calling the one privately the right, and the other the left.

THE GAME OF THE RING.

This game is an application of one of the methods employed to tell several numbers thought of, and ought to be performed in a company not exceeding nine, in order that it may be less complex. Desire any one of the company to take a ring, and put it on any joint of whatever finger he may think proper. The question then is, to tell what person has the ring, and on what hand, what finger, and on what joint.

For this purpose, you must call the first person 1, the second 2, the third 3, and so on. You must also denote the ten fingers of the two hands by the following numbers of the natural progression, 1, 2, 3, 4, 5, &c. beginning at the thumb of the right hand, and ending at that of the left, that by this order of the number of the finger may, at the same time, indicate the hand. In the last place, the joints must be denoted by 1, 2, 3, beginning at the points of the fingers.

To render the solution of this problem more explicit, let us suppose that the fourth person in the company has the ring on the sixth finger, that is to say, on the little finger of the left hand, and on the second joint of that finger.

Desire some one to double the number expressing the person, which, in this case, will give 8; bid him add 5 to this double, and multiply the sum by 5, which will make 65; then tell him to add to this product the number denoting the finger, that is to say, 6, by which means you will have 71; and, in the last place, desire him to multiply the last number by 10, and to add to the product the number of the joint, 2; the last result will be 712; if from this number you deduct 250, the remainder will be 462; the first figure of which, on the left, will denote the person; the next, the finger, and, consequently, the hand; and the last, the joint.

It must here be observed, that when the last result contains a cipher, which would have happened in the present example, had the number of the finger been 10, you must privately subtract from the figure preceding the cipher, and assign the value of 10 to the cipher itself.

THE GAME OF THE BAG.

To let a person select several numbers out of a bag, and to tell him the number which shall exactly divide the sum of those he has chosen:—Provide a small bag, divided into two parts, into one of which put several tickets, numbered 6, 9, 15, 36, 63, 120, 213, 309, &c.; and in the other part put as many other tickets, marked No. 3 only. Draw a handful of tickets from the first part, and, after shewing them to the company, put them into the bag again, and, having opened it a second time, desire any one to take out as many tickets as he thinks proper; when he has done that, you open privately the other part of the bag, and tell him to take out of it one ticket only. You may safely pronounce that the ticket shall contain the number by which the amount of the other numbers is divisible; for, as each of these numbers can be multiplied by 3, their sum total must, evidently, be divisible by that number. An ingenious mind may easily diversify this exercise, by marking the tickets in one part of the bag, with any numbers that are divisible by 9 only, the properties of both 9 and 3 being the same; and it should never be exhibited to the same company twice without being varied.

THE NUMBER NINE.—(See opposite page.)

$$\begin{array}{r} 9 \\ 1 \\ \hline \end{array}$$

$$\begin{array}{r} 9..9 \\ 2 \\ \hline \end{array}$$

$$\begin{array}{r} 18..1 + 8 = 9 \\ 3 \\ \hline \end{array}$$

$$\begin{array}{r} 27..2 + 7 = 9 \\ 4 \\ \hline \end{array}$$

$$\begin{array}{r} 36..3 + 6 = 9 \\ 5 \\ \hline \end{array}$$

$$\begin{array}{r} 45..4 + 5 = 9 \\ 6 \\ \hline \end{array}$$

$$\begin{array}{r} 54..5 + 4 = 9 \\ 7 \\ \hline \end{array}$$

$$\begin{array}{r} 63..6 + 3 = 9 \\ 8 \\ \hline \end{array}$$

$$\begin{array}{r} 72..7 + 2 = 9 \\ 9 \\ \hline \end{array}$$

$$\begin{array}{r} 81..8 + 1 = 9 \\ \hline \end{array}$$

THE NUMBER NINE.—(See opposite page.)

The following discovery of remarkable properties of the number 9 was accidentally made, more than forty years since, though, we believe, it is not generally known:—

The component figures of the product made by the multiplication of every digit into the number 9, when added together, make NINE.

The order of these component figures is reversed, after the said number has been multiplied by 5.

The component figures of the amount of the multipliers, (*viz.* 45) when added together, make NINE.

The amount of the several products, or multiples of 9, (*viz.* 405) when divided by 9, gives, for a quotient, 45; that is, $4 + 5 = \text{NINE}$.

The amount of the first product, (*viz.* 9) when added to the other product, whose respective component figures make 9, is 81; which is the square of NINE.

The said number 81, when added to the above-mentioned amount of the several products, or multiples of 9 (*viz.* 405) makes 486; which, if divided by 9, gives, for a quotient, 54: that is, $5 + 4 = \text{NINE}$.

It is also observable, that the number of changes that may be rung on nine bells, is 362,880; which figures, added together, make 27; that is, $2 + 7 = \text{NINE}$.

And the quotient of 362,880, divided by 9, will be 40,320; that is $4 + 0 + 3 + 2 + 0 = \text{NINE}$.

To add a figure to any given number, which shall render it divisible by Nine:—Add the figures together in your mind, which compose the number named; and the figure which must be added to the sum produced, in order to render it divisible by 9, is the one required. Thus—

Suppose the given number to be 7521:—

Add those together, and 15 will be produced; now 15 requires 3 to render it divisible by 9; and that number, 3, being added to 7521, causes the same divisibility:—

$$\begin{array}{r} 7521 \\ 3 \\ \hline 9)7524(836 \end{array}$$

This exercise may be diversified by your specifying, before the sum is named, the particular place where the figure shall be inserted, to make the number divisible by 9; for it is exactly the same thing, whether the figure be put at the head of the number, or between any two of its digits.

THE CERTAIN GAME.

Two persons agree to take, alternately, numbers less than a given number, for example, 11, and to add them together till one of them has reached a certain sum, such as 100. By what means can one of them infallibly attain to that number before the other?

The whole artifice in this, consists in immediately making choice of the numbers, 1, 12, 23, 34, and so on, or of a series which continually increases by 11, up to 100. Let us suppose, that the first person, who knows the game, makes choice of 1; it is evident that his adversary, as he must count less than 11, can, at most, reach 11, by adding 10 to it. The first will then take 1, which will make 12; and whatever number the second may add, the first will certainly win, provided he continually add the number which forms the complement of that of his adversary, to 11; that is to say, if the latter take 8, he must take 3; if 9, he must take 2; and so on. By following this method, he will infallibly attain to 89; and it will then be impossible for the second to prevent him from getting first to 100; for whatever number the second takes, he can attain only to 99; after which the first may say—"and 1 makes 100." If the second take 1 after 89, it would make 90, and his adversary would finish by saying—"and 10 make 100." Between two persons who are equally acquainted with the game, he who begins must necessarily win.

MAGICAL CENTURY.

If the number 11 be multiplied by any one of the nine digits, the two figures of the product will always be alike, as appears in the following example:—

11	11	11	11	11	11	11	11	11
1	2	3	4	5	6	7	8	9
—	—	—	—	—	—	—	—	—
11	22	33	44	55	66	77	88	99
—	—	—	—	—	—	—	—	—

Now, if another person and yourself have fifty counters a-piece, and agree never to stake more than ten at a time, you may tell him, that if he permit you to stake first, you will always complete the even century before him.

In order to succeed, you must first stake 1, and remembering the order of the above series, constantly add to what he stakes as many as will make one more than the numbers 11, 22, 33, &c. of which it is composed, till you come to 89; after which your opponent cannot possibly reach the even century himself, or prevent you from reaching it.

If your opponent have no knowledge of numbers, you may stake any other number first, under 10, provided you subsequently take care to secure one of the last terms, 56, 67, 78, &c.; or you may even let him stake first, if you take care afterward to secure one of these numbers.

This exercise may be performed with other numbers; but, in order to succeed, you must divide the number to be attained, by a number which is a unit greater than what you can stake each time; and the remainder will then be the number you must first stake. Suppose, for example, the number to be attained be 52, (making use of a pack of cards instead of counters,) and that you are never to add more than 6; then, dividing 52 by 7, the remainder, which is 3, will be the number which you must first stake; and whatever your opponent stakes, you must add as much to it as will make it equal to 7, the number by which you divided, and so in continuation.

THE CANCELLED FIGURE GUESSED.

To tell the figure a person has struck out of the sum of two given numbers:—Arbitrarily command those numbers only, that are divisible by 9; such, for instance, as 36, 63, 81, 117, 126, 162, 261, 360, 315, and 432.

Then let a person choose any two of these numbers; and, after adding them together in his mind, strike out from the sum any one of the figures he pleases.

After he has so done, desire him to tell you the sum of the remaining figures; and it follows, that the number which you are obliged to add to this amount, in order to make it 9 or 18, is the one he struck out. Thus:—

Suppose he chooses the numbers 162 and 261, making altogether 423, and that he strike out the centre figure, the two other figures will, added together, make 7, which, to make 9, requires 2, the number struck out.

THE DICE GUESSED UNSEEN.

A pair of dice being thrown, to find the number of points on each die without seeing them:—Tell the person, who cast the dice, to double the number of points upon one of them, and add 5 to it; then, to multiply the sum produced by 5, and to add to the product the number of points upon the other die. This being done, desire him to tell you the amount, and, having thrown out 25, the remainder will be a number consisting of two figures, the first of which, to the left, is the number of points on the first die, and the second figure, to the right, the number on the other. Thus:

Suppose the number of points of the first die which comes up, to be 2, and that of the other 3; then, if to 4, the double of the points of the first,

there be added 5, and the sum produced, 9, be multiplied by 5, the product will be 45; to which, if 3, the number of points on the other die, be added, 48 will be produced, from which, if 25 be subtracted, 23 will remain; the first figure of which is 2, the number of points on the first die, and the second figure 3, the number on the other.

THE SOVEREIGN AND THE SAGE.

A sovereign being desirous to confer a liberal reward on one of his courtiers, who had performed some very important service, desired him to ask whatever he thought proper, assuring him it should be granted. The courtier, who was well acquainted with the science of numbers, only requested that the monarch would give him a quantity of wheat equal to that which would arise from one grain doubled sixty-three times successively. The value of the reward was immense; for it will be found, by calculation, that the sixty-fourth term of the double progression divided by $1 : 2 : 4 : 8 : 16 : 32 : \&c.$, is 9223372036854775808. But the sum of all the terms of a double progression, beginning with 1, may be obtained by doubling the last term, and subtracting from it 1. The number of the grains of wheat, therefore, in the present case, will be 18446744073709551615. Now, if a pint contain 9216 grains of wheat, a gallon will contain 73728; and, as eight gallons make one bushel, if we divide the above result by eight times 73728, we shall have 31274997411295 for the number of the bushels of wheat equal to the above number of grains: a quantity greater than what the whole surface of the earth could produce in several years, and which, in value, would exceed all the riches, perhaps, on the globe.

THE HORSE-DEALER'S BARGAIN.

A gentleman, taking a fancy to a horse, which a horse-dealer wished to dispose of at as high a price as he could, the latter, to induce the gentleman to become a purchaser, offered to let him have the horse for the value of the twenty-fourth nail in his shoes, reckoning one farthing for the first nail, two for the second, four for the third, and so on to the twenty-fourth. The gentleman, thinking he should have a good bargain, accepted the offer; the price of the horse was, therefore, necessarily great.

By calculating as before, the twenty-fourth term of the progression, $1 : 2 : 4 : 8 : \&c.$, will be found to be 8388608, equal to the number of farthings the purchaser gave for the horse; the price, therefore, amounted to £8738. 2s. 8d.

THE DINNER PARTY.

A club of seven persons agreed to dine together every day successively, so long as they could sit down to table differently arranged. How many

dinners would be necessary for that purpose?—It may be easily found, by the rules already given, that the club must dine together 5040 times, before they would exhaust all the arrangements possible, which would require above thirteen years.

COMBINATIONS OF AN ANAGRAM.

If any word be proposed, for instance, AMOR, and it be required to know how many different words could be formed of these four letters, which will give all the possible anagrams of that word, we shall find, by multiplying together 1, 2, 3, and 4, that they are, in number, 24, as represented in the following table:—

AMOR	MORA	ORAM	RAMO
AMRO	MOAR	ORMA	RAOM
AOMR	MROA	OARM	RMAO
AORM	MRAO	OAMR	RMOA
ARMO	MAOR	OMRA	ROAM
AROM	MARO	OMAR	ROMA

THE BASKET AND STONES.

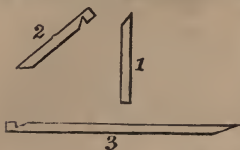
If a hundred stones be placed in a straight line, at the distance of a yard from each other, the first being at the same distance from a basket, how many yards must the person walk, who engages to pick them up, one by one, and put them into the basket?—It is evident that, to pick up the first stone, and put it into the basket, the person must walk two yards; for the second, he must walk four; for the third, six; and so on, increasing by two, to the hundredth.

The number of yards, therefore, which the person must walk, will be equal to the sum of the progression, 2, 4, 6, &c. the last term of which is 200, (22.) But the sum of the progression is equal to 202, the sum of the two extremes, multiplied by 50, or half the number of terms: that is to say, 10,100 yards, which makes more than 5½ miles.

THE ARITHMETICAL MOUSETRAP.

One of the best, and most simple mousetraps in use, may be constructed in the following manner:—Get a slip of smooth deal, about the eighth of an inch thick, a quarter of an inch broad, and of a sufficient length to cut out the following parts of the trap. First, an upright piece, three or four inches high, which must be square at the bottom, and a small piece be cut off the top to fit the notch in No. 2, (see No. 1 in the margin.) The second piece must be of the same length as the first, with a

notch cut across nearly at the top of it, to fit the top of No. 1, and the other end of it trimmed to catch the notch in No. 3, (see No. 2.) The third piece should be twice as long as either of the others; a notch, similar to that in No. 2, must be cut in one end of it, to catch the lower end of No. 2.



Having proceeded thus far, you must put the pieces together, in order to finish it, by adding another notch in No. 3, the exact situation of which you will discover as follows:—Place No. 1, as it is in the cut, then put the notch of No. 2 on the thinned top of No. 1; keep it in the same inclination as in the cut; then get a flat piece of wood, or a slate, one

end of which must rest on the ground, and the centre of the edge of the other on the top of No. 2. You will now find the thinned end of No. 2 elevated by the weight of the flat piece of wood or slate; then put the thinned end of it in the notch of No. 3, and draw No. 2 down by it, until the whole forms a resemblance of a figure of 4: at the exact place where No. 3 touches the upright, cut a notch, which, by catching the end of No. 1, will keep the trap together. You may now bait the end of No. 3 with piece of cheese: a mouse, by nibbling the bait, will pull down No. 3, the other pieces immediately separate, and the slate or board falls upon the mouse. We have seen numbers of mice, rats, and birds, caught by this

Figure of 4 Trap.



MAGNETIC AMUSEMENTS.



Richer than gold, or aught that ever man
Has taken from the bosom of the mine,
Is the magnetic gem:—a toy in youth
In after years, his constant and true guide
Across the ocean and the wilderness

It is the observation of a great living author, that “the child’s the father of the man.” This is not a mere poetical fiction, but, as it appears to us, a palpable truth: for we frequently find that the future course of life is shaped by the turn given to the inclination in youth,—“just as the twig is bent, the tree’s inclined.” A tolerably good guess may often be made, as to what will be the pursuits of manhood, from the individual’s boyish amusements. We find that one of the favourite sports of **NAPOLEON BUONAPARTE**, when at school, was forming his companions into two parties, one of which attacked, and the other defended, a fortress of snow, constructed by the future conqueror of Italy, on such principles of fortification as he had then acquired. The accidental perusal of **SPENSER** has called forth the lurking powers of poesy in many boys’ bosoms, and made them authors of celebrity. One of the most eminent mechanics of the present day, attributes his choice of that profession, of which he is now so great an ornament, to his having taken to pieces an old Dutch clock, which had been given to him, by a relation, for a plaything, when only in the tenth year of his age. We are acquainted with a celebrated chemist, who imbibed his predilection for his present avocation, in his

school-boy days, by having witnessed a few experiments performed by a professor; and more improbable events have occurred, than that one of our young readers may, in manhood, become a second CAPTAIN COOK, or LORD ANSON, through perusing the following Magnetic Recreations.

The magnet, or loadstone, is a sort of ferruginous substance, found in the isle of Elba, in Sweden, Corsica, Bengal, and China. It has the peculiar properties of attracting iron, pointing to the poles of the world, and of communicating its virtues to iron by touch, without losing any of its own powers; in fact, artificial magnets may be made stronger than natural ones. The discovery of the magnetic inclination to the poles of the world, has been of immense advantage to navigators. The ancients used the magnet, it is said, in medicine, but they were altogether unacquainted with its more valuable property:—

“ Rude as their ships was navigation then
No useful compass or meridian known
Coasting, they kept the land within their ken,
And knew no North, but when the pole-star shone

It is very different with mankind at present: by the aid of the Mariner's Compass, we are enabled to cross vast oceans, far distant from any shore, and to know our course in the midst of them, as well as the ancients did when creeping along the coasts, and scarcely ever venturing out of sight of land. The consequence is, that

“ The whole globe
Is now of commerce made the scene immense,
Which daring ships frequent, associated
Like doves or swallows in th' ethereal flood,
Or, like the eagle, solitary seen ”

It is not positively known who was the inventor of the Mariner's Compass, but the honour is generally given to an inhabitant of Amalfi, in the kingdom of Naples, named FLAVIO DE GIOVIA.

The Mariner's Compass is a brass box, with a paper card at the bottom of it, on which the thirty-two points of the compass are marked; above these is poised the magnetic needle, which invariably turns to the north, except in a few instances, at certain parts of the world, where a slight variation has been discovered; but it is always sufficiently “ true to the pole” to enable the mariner, by a single glance at it, to discover if his vessel be pursuing her allotted path across “ the world of waters.” And it is not to the mariner only that the compass is a guide, it being often used by travellers in crossing immense deserts, which have neither landmark nor beaten pathway to direct their steps:—

“ The trading caravans urge
Thro' dazzling snows their dreary trackless road
By compass steering oft, from week to week,
From month to month ”

METHOD OF FORMING MAGNETS.

Magnetism, like electricity, depends entirely upon attraction; it has, likewise, a negative property, that of repulsion, under peculiar circumstances: and from this quality arise many of the curious experiments of which magnetism may become the medium. Steel and iron contain much positive attraction, which may be brought into action, and imparted from one bar to another by friction alone.

Our domestic fire-irons offer the readiest means of manufacturing magnets, on account of their constant vertical position; though smith's files, and other tools that are used in friction, always in the same direction, might be employed with advantage. Take a piece of soft steel, of the requisite size of a magnet, and fastening it, with a silk thread, to the upper part of the poker, suspend both in the left hand, and, grasping the tongs in the middle by the right hand, stroke the poker with the point ten times upward: let the poker now turn half round, and repeat this upon the opposite side, and your steel will have acquired a magnetic power in a small degree, but which may be increased by further friction with several steel bars together.

STEEL MAGNET.

Having previously marked the north pole* of your steel, and impregnated several such bars, place any two side by side, but with their poles transversed, the north of the one being next the south of the other, but having a space between. At each end, place a piece of iron in contact with both, and then rubbing, or rather stroking, the sides of this pair with the ends of another pair, and so on, *vice versâ*, two pair, or more, of good magnets may be produced. When the ends are rubbing, it must be a north and south one together, and, at the lower end, they must be kept apart with a pin.

Such are the principles upon which magnetical power is imparted to steel, and it may be further increased by certain observances of a similar nature, that are easily acquired by practice. The price of magnets, however, is so trivial, that, unless for the purpose of curiosity, no experimenter would undertake the task of forming them. As the two ends of a magnet are denominated its poles, so of a touched needle: and when placed with just equipoise upon a pivot, the end which turns toward the north, is called its north pole; the other is, consequently, south. When the north pole of one magnet is presented to the south pole of another, attraction equal to its powers takes place; and if the substance so attracted be afloat upon liquid, or in any other situation capable of changing places, they approach toward, or come in contact with, each other. Upon this

* The upper end of all bars or rods is the south pole in this northern hemisphere, while, in the southern hemisphere the upper pole is north

principle, many of the magnetic experiments are founded: but the circumstance is generally disregarded, that the north pole being presented to another north pole, repulsion occurs, as in the "Wonderful Swan."

THE WONDERFUL SWAN.

The figure of a swan must be cut out in cork, and covered with a coat of white wax, and the eyes made of glass beads: conceal within its body a well-impregnated magnetic bar, and set it afloat upon a basin of water. Round the edge of the basin may be placed various devices, and, among others, a swan-house, such as is seen upon a river, may hang over and touch the water: here the swan may take shelter occasionally, and in it he may be made to turn round, in order to increase the astonishment of the spectators. In the management of the magnetic bar, placed within the swan, and of the magnetic wand, consists the whole of the experiments to be elicited from the approaching or receding of the figure, by presenting to the edge of the basin the north and south poles alternately.

The wand is thus made:—Bore a hole, three-tenths of an inch in diameter, through a round stick of wood, or get a hollow cane, about eight inches long, and half an inch thick. Provide a small steel bar, and let it be very strongly impregnated with a good magnet: this rod is to be put into the hole you have bored through the wand, and closed at both ends by two small pieces of ivory, which screw on, different in their shapes, that you may easily distinguish the poles of the magnetic bar. This contrivance is applicable to several other kinds of floating figures, as ships, &c.

THE MAGNETIC FISH.

A pleasing toy, on a similar principle to the preceding recreation, may be purchased at the shops. It consists of two or three pieces of lead in the shape of a fish, cast hollow and very light, with fins, scales, &c., painted in imitation of nature. In the mouth of each is inserted a small piece of iron wire, rubbed strongly with a magnet. The angling rod is formed of a small piece of wood, a few inches long, to which is attached a silken thread, with an iron hook, also strongly magnetised. On throwing the fish into a basin of water, and holding the line and hook, which may be baited, near it, it follows the bait, and ultimately attaching itself to the hook, may be readily drawn out of the water.

TO ASCERTAIN IF A SUBSTANCE CONTAIN ANY IRON.

Hold a piece of loadstone, or an artificial magnet, near the substance supposed to contain iron; and, if it contain a considerable quantity, the two bodies will adhere so strongly, as to require considerable force to separate them. If the substance contain but little iron, it will not be sensibly attracted, except it be placed on a piece of wood, or cork, swimming in water.

THE MAGNETIC BOUQUETS.

In a box of light wood, that shuts with hinges, and is about nine or ten inches long, five or six wide, and one inch thick, as A B C D, Fig. 1, fix a small vase, E, that has a hole in one side, through which is to pass the end of a bouquet of artificial flowers; of which you are to have two, as F and G, Figs. 1 and 2.

Fig. 1.



Fig. 2.



The two principal stalks of these bouquets are to be made of steel, that has been strongly touched; and you are to observe that the north pole of one of these bouquets is to be placed in the vase, and the other is to be at the top of the flower. Both these wires, as well as all the others that compose the flowers, are to be covered with silk.

You present one of these bouquets to any person, and give him the choice either of placing it privately in the vase or not; then shutting the box, he is to give it to you. When applying the magnetic perspective to it, you discover, by the motion of the needle, whether it be there or not; for if it be not there, the needle will not fix itself to either end of the box.

You then present both the flowers, and give him the choice of placing

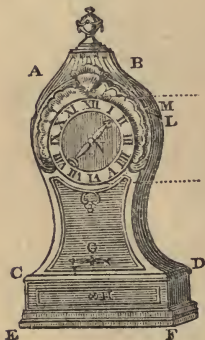
either of them, in like manner, in the box; and by applying the perspective as before, you discover, by the fixing of the needle, which of the bouquets is there placed. You may yet further diversify this recreation, by having three flowers, of which one must not be impregnated; and giving the person the choice of placing either of them in the box; but in this case, he must put in one of them.

You must observe that the needle in the perspective, in making this experiment, must be very sensible; it will be proper to try its force on the stalk of the bouquet before the flowers are placed on it.

THE MIRACULOUS DIAL.

Procure a dial-case, as A B C D, Fig. 1, of the size of those that are commonly used to hold a watch. Let it be placed on the pedestal, C D E F, in which there must be placed a small drawer, H, that can hold the plate, A B C D, Fig. 2; on which plate, draw the circle of hours, E, and in the centre let there be a magnetic needle, placed on the point of an axis, which, passing through the plate, carries on its other point an artificial magnet, that must be concealed in the part under the plate. The magnetic needle itself may do, if it be not too far from the other dial. That this needle may not be suspected of having been touched, it may be gilt, so as to appear like brass.

Fig. 1.



Place at the bottom of the dial-case, at the part I, another dial, the hours of which are to be reversed, as it is expressed in Fig. 3, and whose hour of twelve must be placed next the front of the case, G. Adjust a pivot to the centre of this plate, and fix on it a magnetic needle. Cover the openings at the sides of the front of the dial-case (except where the dial appears) with a glass lined with gauze on the inside, that the light may pass in and illumine the dial that is there placed. Toward the top of the dial-case place an inclined mirror, L M, which, by reflecting the dial placed at the bottom of the case, will make it visible at the part N, where you must adjust a circle of pasteboard,

that, bordering the part where the dial appears, and being placed on the inside, will prevent the borders or the back part of the mirror from being seen. Matters being thus adjusted, when the hand of the dial, Fig. 2, is set to any hour, and it is placed in the drawer, so that the hour of twelve

may be next the ring by which it is pulled out, the hand of the other dial, placed at the bottom of the case, will direct itself to the same hour; and by looking at the part N, you will see, by the reflection of the mirror, the hour appear in the front of the dial plate.

Fig. 2.

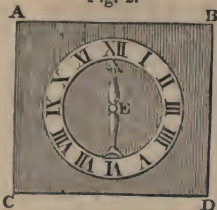


Fig. 3.



Give the dial, Fig. 2, to any one, and tell him to set the hand privately to any hour he pleases, and then place it in the drawer, only observing that the hour of twelve be next the ring, and he will then see that the hand of the dial at top will direct itself to the same hour.

NOTE.—If attention be had to place the dial-case so on the table, that the hand of the dial which is concealed (and which will of itself turn toward the north, when the other dial is not under it,) directs itself to the present hour when the experiment is making, it will appear the more extraordinary; because, when the drawer is taken away, it will again turn to the present hour, which will render the cause of the illusion still more mysterious.

TO SHOW THAT MAGNETS ALWAYS POINT NEARLY NORTH AND SOUTH.

Take an untouched needle, or bar of iron, and balance it on a centre, in a horizontal position, it will remain stationary in any position: take the same bar, or needle, and communicate the magnetic virtue to it, as directed in a preceding experiment, and it will immediately turn one end to the north, and will not remain in any other position. All magnets that are at liberty to obey the magnetic influence, turn their north pole to the north, and their south pole to the south; allowance being made for the variation, which is not only different at different places of the world, but is different at the same place at different times; the quantity of this variation can only be determined by astronomical means.

THE DIVINING BOX.

Let a box be made with hinges, like A B C D, Fig. 1, of about eight inches long, two wide, and half an inch thick: divide the inside of it into four equal parts, by small partitions.

Fig. 1.



Fig. 2.

Have four small cases, E F G H, which will, each of them, fit any of the divisions, and in each of them you must fix a small artificial magnet, whose poles are to be placed as is expressed in the figure. Cover these cases with pasteboard, or very thin ivory, on which you are to write any four figures you shall think fit. To a table, I L, whose wood is not too thick, fit a drawer, at the bottom of which must be placed an

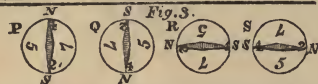


Fig. 3.

inclined mirror, M N, of the same length and breadth with the box just mentioned. Under the board that forms the top of the table, and toward the side where the drawer opens, place a small brass rod, turned up at its extremities, and on which there must be four pivots, at the same distance from each other, as are the centres of the cases placed in the box. These pivots are to support four circles of pasteboard, P Q R S, Fig. 3, which must each of them have a magnetic needle.

Observe, that the figures on the pasteboard must not only be reversed, but must be written on the under side, next the bottom of the drawers, that when it is opened, they may be seen in the mirror there placed. Have regard, also, to the disposition of the poles of the needles, in the manner as is clearly expressed in the third figure.

Matters being thus prepared, when you have placed on the table the box, and the four numbers there included, so that they may be exactly over the four circles of pasteboard concealed in the drawer, that is, that the centres of the one may be precisely over the centres of the other, the needles on the circles will conform themselves exactly to the magnets in the cases; so that, if an instant after having placed the box, you open the drawer so far as to see the mirror, you will there perceive the number that the four figures on the cases make.

Then give the box and the four cases to any one, and tell him to form privately any number, by placing the cases in what order he shall think fit, and return you the box firmly closed. You then place it on the table

over the circles, and, opening the drawer, under the pretence of taking out an opera-glass, you cast your eye on the mirror, and observe the order of the figures there expressed. You then shut the drawer, and, retiring to a distance, pretend to discern by the opera-glass, the number you have observed.

THE MAGICAL PERSPECTIVES.

At the bottom of an heptagonal or seven-sided box, as A B C D E F G, Fig. 1, of about eight inches diameter, and an inch and a half deep, place a circle of pasteboard, of five inches and a half diameter, very light and moveable, on a pivot fixed in the centre, H; on this circle, fix a strongly magnetised needle, I, and divide the circle into twenty-one equal parts, as is expressed in Fig. 2.

Fig. 1.

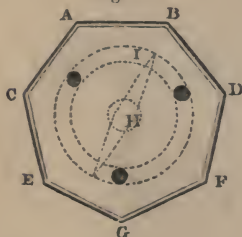
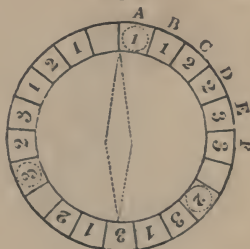


Fig. 2.



This box should be so constructed, as to appear to be the pedestal to the three perspectives hereafter described. The top of the box is to be covered with glass, over which you must paste a sheet of very fine paper, painted the same colour with the box, and varnished, that the light may easily pass through it, and illumine the objects that are to be written or painted on the pasteboard circle. On the middle of the top of this box, erect a column, I, (see Fig. 3, page 250,) supported on a pedestal, M, and crowned with its capital, N.

In the glass that covers the box, there must be three circular holes, at equal distances from each other, as O P Q, each of them three-fourths of an inch in diameter, and on each must be fixed, immoveable, a perspective glass, like that in Fig. 4.

Construction of the perspective glass.—Provide a stand of wood, A, (Fig. 4, page 250,) in which a hole is made from top to bottom, of three-

fourths of an inch in diameter; on this stand place the perspective, B C which must have a second tube, D, like the common glasses.

In the larger part of it, F, there must be a smaller oval mirror, E, which inclines or is elevated, as the tube, D, is thrust in or drawn out. Let there be a circular hole at that part of the tube which rests on the stand, A, that when the mirror is inclined, you may see, through the stand of the perspective, any object that shall be placed in the box, under one of the holes, O P Q. Let the three perspectives so constructed be placed, immovable, over those three holes. At the bottom of the stand of each perspective, there may be placed a lens of five or six inches in diameter, to magnify the object.

Fig. 3.

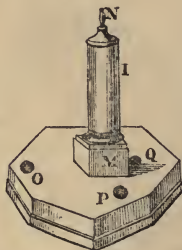
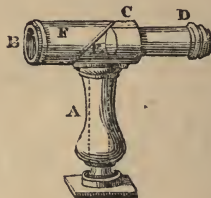


Fig. 4.



The combinations of objects that may be drawn on the moveable circle in the box.—This circle is to be divided, as we have said, into 21 equal parts, and each of these divisions must appear under each of the openings, O P Q, as the circle turns round on its pivot.

You are to determine what three objects you would have appear under the three perspectives: and supposing, for example, that they are represented by the numeral figures, 1, 2, and 3, you will find that these three figures will admit of six combinations, or different dispositions: as

1, 2, 3. 1, 3, 2. 2, 1, 3. 2, 3, 1. 3, 1, 2. 3, 2, 1.

Then place the numbers, or the objects they represent, in such order, that the first number, 1, of the first combination, 1, 2, 3, may be in the first division, A, of the circle, (see Fig. 2;) the second number 2, in the eighth; and the third number 3, in the fifteenth division: that the first number, 1, of the second combination, may be placed in the second division,

B; the second number, 3, in the ninth division; and the third number, 2, in the sixteenth division, &c. Having thus filled up eighteen of the divisions with the six combinations of numbers, the other three are to be left blank.

The circle being thus prepared, it is to be placed on its pivot, and to one of the seven sides of the box, Fig. 1, is to be adjusted a lever or stop, that being let down on the circle at pleasure, may prevent it from turning.

When the three perspectives are placed on the box, and turned toward the column erected on its centre, if the smallest tube be thrust in, it raises the mirror that is contained in each of them, and, by the hole, B, the column is seen. If, on the contrary, the small tube be drawn a little way out, the mirror becomes inclined, and you then see one of the three objects placed in the box, under each opening in the stands of the perspective; and these objects will necessarily appear in the order of one of the six combinations of which they are alone susceptible.

By placing the box on the table, in which a magnetic bar, six inches long, must be concealed, and whose direction you know, you may easily make the three objects, above mentioned, appear opposite the three holes, O P Q, with all their changes; for nothing more is necessary, than to place the box according to a mark that is on the table, opposite to which you are to place one of its seven sides; and by letting down the private check, you keep the circle fixed. This bar should be strongly impregnated, that it may readily turn the pasteboard circle.

The amusements that are to be made with these perspectives may be varied according to the number of different objects that can be placed on the moveable circle. We shall content ourselves here, with giving an example in numbers, which may be applied to any other subject, the difference of objects making not the least difference in the manner of performing this recreation, which, when well executed, never fails to excite the highest admiration.

First, then, you are so to place the moveable circle, that the three divisions on which there is nothing written, may appear under the three holes, O P Q, (this must be done privately, by means of the check, before the machine is brought to table,) and the small tube of the perspectives is to be so disposed, that the mirrors on the inside may incline to forty-five degrees, that is, be half way between a line drawn perpendicular to the ground and its surface, and reflect the objects placed under those holes. The perspectives being thus disposed, they are placed on the table, and liberty is given those that desire it, to look into them, as they can then see no object. You are then to present to three different persons, three such objects as you shall think proper; these objects may be either numbers, flowers, cards, mottos, &c.: it is only necessary that the circle be properly painted: you may also have different circles to vary the recreation yet

farther, by privately changing them: we will suppose here the three numbers, 1, 2, 3. When each of the three persons has made choice of one of these numbers, you roll the three cards, on which they are written, altogether, and put them into the column, opposite to which the three perspectives are placed, and give each person liberty to choose in which glass he will see his object. It is immaterial which glass the first person chooses, before the box is placed on the table, but if the second should not name that under which his object is placed, the box must be moved; however, it is an equal chance but he does, and, in that case, they may all three see their objects at the same time.

When the three parties have chosen their perspectives, the box is to be placed on the table, where the bar is concealed, taking due care to set it in such direction, that the opening, O P Q, may correspond to those parts of the circle on which the objects are written. A short time must be given the circle to settle, and then the check must be privately let down. The three persons then looking through the perspective they have each of them chosen, their objects will naturally appear to them in that part of the column where their cards were placed. You may then propose to each of them, to make him see his object through another perspective, which you do by removing the check, and putting the box in a different direction.

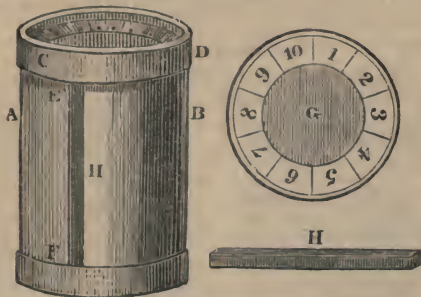
NOTE.—It requires some memory to perform this recreation with facility, as you must keep in mind the six changes of order, which the liberty you give the spectators, to see through which of the glasses they please, requires. You may, however, to avoid charging your memory, trace on the box certain signs, which, at the same time that they appear to be ornaments, may show you in what direction the box is to be placed.

THE MAGNETIC TABLE.

Under the top of a common table, place a magnet that turns on a pivot, and fix a board under it, that nothing may appear. There may also be a drawer under the table, which you pull out, to show that there is nothing concealed. At one end of the table there must be a pin that communicates with a magnet, and by which it may be placed in different positions; this pin must be so placed as not to be visible to the spectators. Strew some steel filings, or very small nails, over that part of the table where the magnet is. Then ask any one to lend a knife, or a key, which will then attract part of the nails or filings. Then placing your hand, in a careless manner, on the pin at the end of the table, you alter the position of the magnet; and giving the key to any person, you desire him to make the experiment, which he will then not be able to perform. You then give the key to another person, at the same time placing the magnet, by means of the pin, in the first position, when that person will immediately perform the experiment.

THE MAGNETIC ORACLE.

Provide a hollow cylinder, about six inches high, and three wide, as A B, in the annexed figure. Its cover, C D, must be made to fix on any way. On one side of this box or cylinder, let there be a groove, E F, nearly of the same length with that side, in which place a small steel bar, as H, that is strongly impregnated with the north pole next the bottom of the cylinder. On the upper side, or the cover, describe a circle, and divide it into ten equal parts, in which are to be written the numbers from one to ten, as is expressed at G. Place a pivot at the centre of this circle, and have ready a magnetic needle. You are then to provide a bag, in which there are several divisions, like a lady's work-bag, but smaller; in each of these divisions put a number of papers, on which the same, or similar questions, are written.



In the cylinder put several different answers to each question, and seal them up as small letters. On each of these letters, or answers, is to be written one of the numbers on the dial or circle at the top of the box. You are supposed to know the number of the answers.

You then offer one of the divisions of the bag, observing which division it is, to any person, and desire him to draw one of the papers. Next put the top of the cylinder, with that number which is written on the answer, directly over the bar; then placing the needle on the pivot, you turn it briskly about, and it will naturally stop at the number over the bar. You then desire the person who drew the question, to observe the number at which the needle stands, and to search in the box for a paper with the same number, which he will find to contain the answer.

You may repeat the experiment, by offering another division of the bag to the same or another person; and, placing the number that corresponds to the answer, over the magnetic bar, proceed as before.

It is easy to conceive several answers to the same question. For example, suppose the question to be,—Is it proper to marry?

Answer 1. While you are young, not yet; when you are aged, not at all.

2. Marry in haste, and repent at leisure.

3. Yes, if you can get a good wife.

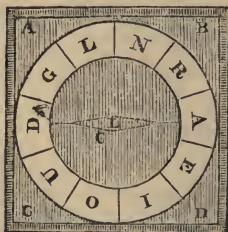
4. No, if you are apt to be out of humour with yourself; for then you will have two persons to quarrel with.

5. Yes, if you are sure to get a good companion, for that is the greatest blessing of life; but take care you are sure.

6. No; for if the person you would marry is an angel, time may materially alter her temper.

THE INTELLIGENT FLY.

At the centre of a box, about six inches square, and one inch deep, (see the annexed figure,) place a pivot.



Have a touched needle, L, three inches and a half long, and at the end of it that is touched, fix a fly, made of enamel; the other end of the needle must be something heavier, to keep it in equilibrium. This needle is to be placed on the pivot.

On a piece of square pasteboard, that will just go into the box, draw a circle, A B C D, three inches and a half in diameter; and another at a small distance, concentric with the former. The part within the last circle must be cut out. This pasteboard circle is to be placed about half an inch from the bottom of the box, and divided into ten equal parts, in which are to be written the letters A, E, I, O, U, D, G, L, N, R, as

in the figure. Place a glass about half an inch above the circle, and cover it over with a circle of paper, C, large enough to hide the needle, and leave only the fly visible: on this paper you may paint some allegorical figures, that its use may not be suspected. You must next write on

twenty-four cards the following questions. These cards are to be packed and shuffled in such a manner, that they may be in the order in which the questions are here placed.

QUESTIONS.—1. Which is the land of liberty? 2. Which is the first city in the world? 3. Whom do many men despise, though they have not half his merit? 4. Who is the poorest man in the world? 5. Who is the meanest of all mankind? 6. For what do all young women long? 7. Who, by station, is the most miserable of all beings? 8. By what does man discover his weakness? 9. What would every married woman do if she could? 10. In what does a man shew his pride and folly? 11. What makes a woman cry more than the loss of her husband? 12. How does a man talk who has nothing to say? 13. What most resembles a fine lady? 14. What frequently reminds us of a great loss, without giving disgust? 15. What makes a young woman in love with an old man? 16. What does the poet want to cover his empty skull? 17. What should a man never take from the woman he loves? 18. What must that man be, who would gain the esteem of all? 19. Who is he that seeks a man's company when his money and friends are all gone? 20. What gains the good-will of all men? 21. What do good men revere, and knaves abuse? 22. What does a man depend on, when he trusts to his friends for support? 23. What can he be sure of who leaves his affairs to another? 24. What makes as great a difference almost, if not altogether, between this man and that, as between that and a brute?

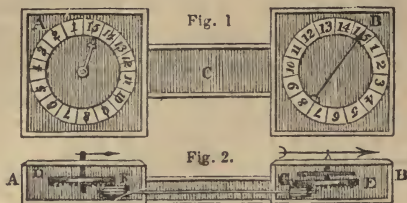
After you have ranged the cards in the manner before mentioned, you place them on the table, and ask any person, which of them, in the order they then stand, shall contain the question to which the fly shall give him an answer. If he say, for example, the 20th, your confederate, who has the following copy of the answers, will make the needle, at the end of which the fly is, successively point to the letters that compose that word: then counting the cards over till you come to the 20th, you will find that word answers the question.

ANSWERS.—1. England. 2. London. 3. A dog. 4. A niggard. 5. A liar. 6. A ring. 7. A nun. 8. Anger. 9. Rule. 10. A duel. 11. An onion. 12. Loud. 13. An angel. 14. A dial. 15. Gold. 16. A laurel. 17. A denial. 18. Generous. 19. A dun. 20. Money. 21. Religion. 22. A reed. 23. Ruin. 24. Learning.

Many other recreations may be performed by this Intelligent Fly, by numbers, cards, &c. similar to those we have already explained on other occasions, and which, to avoid the appearance of repetition, we shall not here describe. The entertainments which the Intelligent Fly affords, may, with ingenuity, be so diversified, as to render it a never-failing source of amusement and surprise to the junior classes of the community.

THE MAGICIAN'S CIRCLES.

Let there be two boxes, A and B, Fig. 1, of about six inches square, and connected by the piece, C, of one inch and a half wide: the depth of the boxes must be one inch, and that of the piece half an inch.



In the boxes and piece, place the movement, A B, Fig. 2, being two horizontal wheels, D and E, that have the same number of teeth, and two pinions, F and G. The axis of the wheel, D, must pass through the top of the box; and on it must be placed a hand, by which it may be turned about; but that of E must end beneath the cover of the box, (a magnetic bar being placed on it,) and above the box, on a small pivot, must be placed a touched needle. This movement should be so contrived, as not to make any noise by its motion.

Draw a magic square, in the following manner, consisting of twenty-five lesser squares, numbered; and each line of which, whether read horizontally or perpendicularly, contains five words that give an answer to a question proposed.

Let the five questions be as follows:—

1.	2.	3.	4.	5.
1. Are	you	pleased	with	matrimony?
2. What	does	all	times	please?
3. Should	we	wish	for	inheritance?
4. Do	you	desire	more	riches?
5. What	pleasure	is	most	desirable?

Then draw the square thus :

Magic Square.

1. I love	2. quite	3. well	4. my	5. husband
6. quite	7. pleases	8. what	9. wealth	10. brings
11. well	12. what	13. man	14. craves	15. delight
16. my	17. wealth	18. craves	19. much	20. increasing
21. husband	22. brings	23. delights	24. increasing	25. ever.

On each side of the boxes place a square pasteboard of the same dimensions; and, on that of A, draw a circle, and divide it into thirty equal parts. On that of B, draw, likewise, a circle, and divide it into fifteen equal parts. In the divisions of the circle, A, write the words contained in the first five columns of the following table, which compose the foregoing questions in the order they are there numbered; that is, the word *are*, in the first division, the word *be*, in the second division, the word *you*, in the third, the word *what*, in the fourth division, &c. On the fifteen divisions of the circle, B, write the words in the order they stand in the last column of this table. In the first circle, the words must be written from right to left and, in the other, from left to right.

Order of placing the Words of the Questions and Answers on the Two Circles.

No.	1. Question.	2. Question.	3. Question	4. Question.	5. Question.	No. Answers.
1	{ 1 are } { 2 be }	1 I love
2	3 you	4 what	2 quite
3	5 content	6 should	3 well
4	7 with	8 do	4 my
5	9 matrim ^{ny}	10 what	5 husband
6	{ 10 does } { 12 can }	6 pleases
7	13 all	14 we	7 what
8	15 times	16 you	8 wealth
9	17 please	18 pleasure.	9 brings
10	{ 19 wish } { 20 pray }	10 man
11	21 for	22 desire.	11 craves
12	23 inheritance.	24 is	12 delights
13	{ 25 more } { 26 greater }	13 much
14	27 riches	28 most	14 increasing
15	{ 29 desirable } { 30 estimable }	15 ever

The words being thus transcribed on the dials, the hands of both of them are to be placed to the corresponding divisions; for example, when the index of the dial, A, is placed to the word *are*, that of the dial, B, must direct to the division which contains *I love*; and so on of the rest. You must then write on five cards the five foregoing questions; that is, one of them on each card.

Matters being thus prepared, you present the five cards to any person, and desire him to choose one of them, and then let him direct the index of the first dial successively to each of the five words which compose that question; while another person, placed by the dial to which the touched needle is placed, writes down the words it successively points to, and they will be found to form the answer. The most remarkable circumstance in this recreation is, that the fifteen words on the dial, B, give proper answers to the five questions on the other dial, which contains thirty words; and that every answer consists of the same number of words with the question. These dials, by means of pulleys, may communicate when placed on the opposite sides of a room.

THE OBEDIENT WATCH.

Borrow a watch from any person in company, and request the whole to stand round you. Hold the watch up to the ear of the first in the circle, and command it to go; then demand his testimony to the fact. Remove it to the ear of the next, and enjoin it to stop; make the same request to that person, and so on throughout the entire party.

Explanation.—You must take care, in borrowing the watch, that it be a good one, and goes well. Conceal in your hand a piece of loadstone, which, so soon as you apply it to the watch, will occasion a suspension of the movements, which a subsequent shaking and withdrawing of the magnet will restore. For this purpose, keep the magnet in one hand, and shift the watch alternately from one hand to the other.

EXAGGERATED MAGNETISM.

Our readers will, doubtless, recollect several stories, in which the powers of the magnet are greatly exaggerated. Other accounts of its virtues, though true in fact, yet really appear, without some consideration, to be fictitious. There are few readers, who are not acquainted with the story of that mariner, who, as it is gravely related, by approaching too near a rock which contained an immense quantity of loadstone, had his ship forcibly attracted to, and wrecked on, the rock.

In a German collection of fairy tales, in which the ancient chivalry of the court of the famous Charlemagne, the faithful squires who attended on his heroic knights; the damsels in distress, whom they relieved; the dwarfs who were their friends, and the giants and magicians who “worked their

earthly woe," are the principal characters, we remember a passage to the effect following:—"The knight, who volunteered to adventure forward from the body of chivalry, that were bent on this exploit, to reconnoitre the position of this gigantic enchanter's castle, had scarcely approached within sight of it, when he beheld the enormous bulk of the giant himself leaning against the outward wall. Pursuant to the instructions he had received, the knight, forthwith, turned his gallant steed's head toward his companion in arms, and, at a swift pace, came pricking o'er the plain. He now heard the giant in pursuit, and struck his spurs into his good steed's flank; but, alas! he had scarcely approached within view of the chivalric

op, when the mighty hand of the giant magician was stretched forth, med only with one of his horse's shoes, which was made of loadstone, and, by its attractive powers on his steel armour, his grieved associates had the mortification of seeing

"The Knight unhorsed.



OPTICAL AMUSEMENTS.



What wonders may be brought to pass,
By the optician's magic glass
A barley-corn of painted paper,
Illumin'd by a farthing taper,
Into a spacious plain extendeth,
Whereon Dav Sol his hot glance bendeth ;
The leech's paltry, dark green potion
Is magnified into an ocean ;
His little, crabbl'd, prescriptive scrawl,
Into th' hand-writing on the wall ;
Look one way, and a blow-fly's nose
To elephant's proboscis grows ;
Turn t'other end, hippopotamus
Becomes a gnat compar'd with a mouse

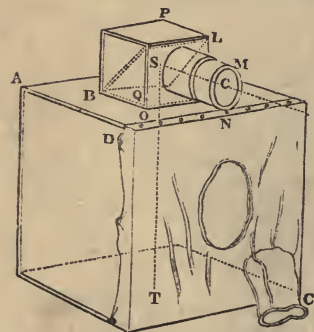
THE science of optics affords an infinite variety of amusements, which cannot fail to instruct the mind as well as delight the eye. By the aid of optical instruments we are enabled to lessen the distance to our visual organs between the globe we inhabit and "the wonders of the heavens above us;" to observe the exquisite finish, and propriety of construction, which are to be found in the most minute productions of the earth;—to trace the path of the planet in its course round the magnificent orb of day, and to detect the pulsation of the blood, as it flows through the

veins of an insect. These are but a small portion of the powers which this science offers to man; to enumerate them all would require a space equal to the body of our work: neither do we propose to notice, in the following pages, the various instruments and experiments which are devoted solely, or rather, chiefly, to purposes merely scientific; it being our intention merely to call the attention of our juvenile readers to such things as combine a vast deal of amusement with much instruction; to inform them as to the construction of the various popular instruments; to shew the manner of using them, and to explain some of the most attractive experiments which the science affords. By doing thus much, we hope to offer a sufficient inducement to push inquiry much further than the information which a work of this nature will enable us to afford.

THE CAMERA OBSCURA.

We give our young friends a brief description of this optical invention; though very common, it is extremely amusing; almost every one has seen

it, but few persons know how to construct it. A C represents a box of about a foot and a half square, shut on every side except at D C; O P is a smaller box, placed on the top of the greater; M N is a double convex lens, whose axis makes an angle of forty-five degrees with B L, a plane mirror, fixed in the box, O P; the focal length of the lens is nearly equal to $C S + S T$, *i. e.* to the sum of the distances of the lens from the middle of the mirror, and of the middle of the mirror from the bottom of the large box. The lens being turned toward the prospect, would form a picture of it, nearly at its focus; but the rays, being intercepted by the mirror, will

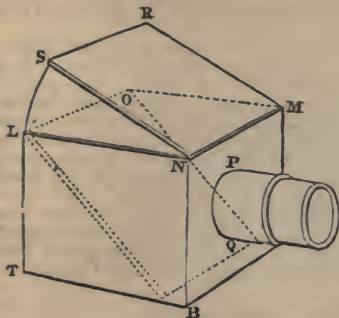


form the picture as far before the surface as the focus is behind it, that is, at the bottom of the larger box; a communication being made between the boxes by the vacant space, Q O. This instrument is frequently used for the delineation of landscapes; for which purpose, the draughtsman, putting his head and hand into the box, through the open side, D C, and

drawing a curtain round to prevent the admission of the light, which would disturb the operation, can trace a distinct outline of the picture that appears at the bottom of the box.

There is another kind of camera obscura, for the purposes of drawing, constructed thus: in the extremity of the arm, P Q, that extends from the side of a small square box, B L, is placed a double convex lens, whose axis is inclined in an angle of forty-five degrees, to a plane mirror, B O; the focal length of the lens is equal to its distance from the side of the box, O T; therefore, when the lens is turned toward the illuminated prospect, it would project the image on the side, O T, if the mirror were removed

but this will reflect the image to the side, M L, which is as far distant from the middle of the mirror as this is from the side, O T. It is there received on a piece of glass, rough at the upper side, and smooth at the lower, and appears in its proper colours on the upper side of the plate. It is evident that in each of these instruments the image is inverted with respect to the object. M S is a lid to prevent the admission of light during the delineation of the picture; and others, for the same purpose, are applied to the sides, M R and N L.



You may also construct the camera obscura in a room, thus:—you first darken the room, by closing the shutters, and every place where the external light can be admitted. You then cut a circular hole in the shutter, or a board placed against the window, in which you place a lens, or convex-glass, the focus of which is at the distance of not less than four, nor more than fifteen or twenty feet: from six to twelve feet is the best distance. At this distance, also, place a pasteboard, covered with the whitest paper, with a black border, to prevent any of the side rays from disturbing the picture; let it be two feet and a half long, and eighteen or twenty inches high; bend the length of it inward, to the form of part of a circle, the diameter of which is equal to double the focal distance of the glass: then fix it on a frame of the same figure, and place it upon a moveable foot, that it may be easily fixed at that exact distance from the glass where the objects paint themselves to the greatest perfection. When it is thus

placed, all the objects which are in the front of the window will be painted upon the paper, in an inverted position, with the greatest regularity, and in the most natural colours.

There is another method of making the camera obscura, by a scioptric ball; that is, a ball of wood, through which a hole is made, in which hole a lens is fixed: this ball is placed in a wooden frame, in which it turns freely round; the frame is fixed to the hole in the shutter, and the ball, by turning about, answers, in great part, the use of the mirror on the outside of the window. If the hole in the window be not bigger than a pea, the objects will be represented without any lens.

If you place a moveable mirror without the window, by turning it more or less, you will have upon the paper all the objects which are on each side of the window.

The inverted position of the images may be deemed an imperfection, but it is easily remedied; for, if you stand above the board, on which they are received, and look down upon it, they will appear in their natural position; or, if you stand before it, and, placing a common mirror against your breast, in an oblique direction, look down in it, you will there see the images erect, and they will receive an additional lustre from the reflection of the glass; or, place two lenses in a tube that draws out; or, lastly, if you place a large concave mirror at a proper distance before the picture, it will appear before the mirror in the air, and in an erect position.

If, instead of putting the mirror without the window, you place it in the room, and above the hole, (which must then be made near the top of the shutter,) you may receive the representation on a paper placed horizontally on a table, and draw all the objects that there appear painted.

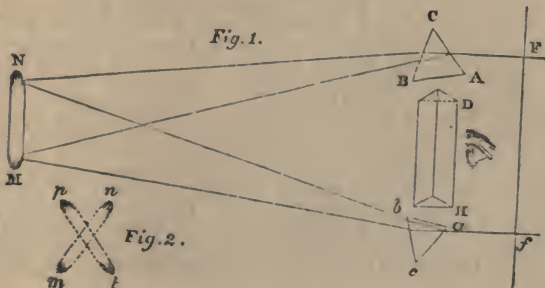
THE MAGNIFYING CAMERA OBSCURA.

Let the rays of light that pass through the lens in the shutter be thrown on a large concave mirror, properly fixed in a frame. Then take a slip or thin plate of glass, and sticking any small object to it, hold it in the incident rays, at a little more than the focal distance from the mirror, and you will see, on the opposite wall, amidst the reflected rays, the image of that object, very large, and extremely clear and bright.

THE PRISMATIC CAMERA OBSCURA.

Make two holes, F, f , (Fig. 1,) in the shutter of a dark chamber, near to each other; and against each hole, a prism, $A B C$, and $a b c$, in a perpendicular direction, that their spectrums, $M N$, may be cast on the paper in a horizontal line, and coincide with each other; the red and violet of the one being in the same part with those of the other. The paper should

be placed at such a distance from the prisms that the spectrum may be sufficiently dilated. Provide several papers nearly of the same dimensions with the spectrum, cross these papers, and draw lines parallel to the divisions of the colours: in these divisions cut out such figures as you may find will have an agreeable effect, as flowers, trees, animals, &c. When you have placed one of these papers in its proper position, hang a black cloth or paper behind it, that none of the rays that pass through may be reflected, and confuse the phenomenon: the figure cut on the paper will then appear strongly illuminated with all the original colours of nature.



If, while one of the prisms remains at rest, the other be revolved on its axis, the continual alteration of the colours will afford a pleasing variety; which may be further increased, by turning the prism round in different directions. When the prisms are so placed that the two spectrums become coincident in an inverted order of their colours, the red end of one falling on the violet end of the other, if they be then viewed through a third prism, D H, held parallel to their length, they will no longer appear coincident, but in the form of two distinct spectrums, *p t* and *n m*, (fig. 2,) crossing one another in the middle, like the letter X. The red of one spectrum, and the violet of the other, which were coincident at N M, being parted from each other by a greater refraction of the violet to *p* and *m*, than that of the red to *n* and *t*.

This recreation may be farther diversified by adding two other prisms, that shall form a spectrum in the same line, and contiguous to the other; by which not only the variety of figures, but the vicissitude of colours, will be considerably augmented.

CAMERA LUCIDA.

Opposite to the place or wall where the appearance is to be, make a hole of at least a foot in diameter; or, if there be a high window with a casement of that dimension in it, this will do much better, without such hole or casement opened. At a convenient distance, to prevent its being perceived by the company in the room, place the object or picture intended to be represented, but in an inverted situation. If the picture be transparent, reflect the sun's rays by means of a looking-glass, so that they may pass through it toward the place of representation; and, to prevent any rays from passing aside it, let the picture be encompassed with some board or cloth. If the object be a statue, or a living creature, it must be enlightened by casting the sun's rays on it, either by reflection, refraction, or both. Between this object and the place of representation put a broad convex glass, ground to such a convexity as that it may represent the object distinctly in such place. The nearer this is situated to the object, the more will the image be magnified upon the wall, and the further, the less; such diversity depending on the difference of the spheres of the glasses. If the object cannot be conveniently inverted, there must be two large glasses of proper spheres, situated at suitable distances, easily found, by trial, to make the representation correct. This whole apparatus of object, glasses, &c. with the persons employed in the management of them, are to be placed without the window or hole, so that they may not be perceived by the spectators in the room, and the operation itself will be easily performed.

THE POLESCOPE.

By a poleoscope you may see what passes in another place without being seen from thence yourself; it may be made by fixing, in a common opera-glass, a small mirror, inclined to an angle of forty-five degrees, and adjusting a proper object-glass; by this, while appearing to look straight forward, you may see what passes on one side of you. This instrument may also be so constructed that the tube may turn round, and the mirror be elevated or depressed, that you may see successively, and at pleasure, all the objects that you would perceive, if you were at the top of the wall against which the instrument is placed.

THE KALEIDOSCOPE.

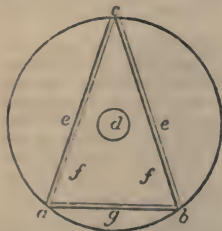
To construct this instrument procure a tube of tin, brass, pasteboard, or any other material, eight or ten inches long, and one and a half or two inches in diameter; place a cap upon one end, with a small hole in the

centre, at the circumference of the circle, *d*, in the annexed figure, which is a view of the right end of the instrument, from which the cap has been removed. The circle is the edge of the tube, the lines, *a c* and *b c*, are the edges of the two reflecting surfaces, which are nearly of the same



length as the tube: they may be made of two pieces of looking-glass, or of plate-glass or crown-glass, which have been blackened on one side at *e e*, the surfaces, *f f*, being well polished. The blackening may be effected with the smoke of a lamp simply, or upon varnish, or with any other black matter which effectually resists the rays of light; and the two reflectors must be kept apart at *g*, by means of a piece of cork, or any other substance, placed at each end of the tube. At *c*, where the reflectors join, they should be straight, and adapted to each other; or they may be placed differently, or even parallel, as in

the figure following. At the other end of the tube, (the object end,) where the two reflecting surfaces, *a c b c*, terminate, a circular piece of ground glass is to be fitted into the tube, and retained there by means of a piece of wire, which is to be bent to a circle, and placed upon the glass to keep it steady. Over this end let another tube be fitted, an inch or two in length



at least, capable of being turned round; and, at its end, let another circular piece of glass, smooth, be fitted in, similarly to the preceding. Into this outer cap, or tube, put the objects to be viewed, which may consist of any semi-transparent coloured substances, as glass, beads, shells, or pearls, and the like, but not too many at a time. Place the cap on, and then, advancing the tube to the eye, still keeping the side, *a b*, upward, look through at *d*, and you will have a brilliant symmetrical repetition of the objects which are placed between the two glasses, and visible through the angular aperture, *a b c*. Turn

round the cap, more or less, in which the objects are so placed, and you will perceive a change in the combinations of the images; new forms will present themselves, entirely different from the former, sometimes arising out of the centre, at others vanishing there, and occasionally playing round

it in double and opposite oscillations. Standing still, however, the draughtsman may copy off upon paper the *shapes* that present themselves, if he cannot hope to equal the varied tints, which are developed in succession; each new one delighting the eye by the perfection of its forms and the brilliancy of its colouring, both of which depend upon previously managing the objects to be viewed, and the angle at which the two reflectors, *d c* and *b c*, are fixed.

Instead of *two* reflectors, this instrument may be constructed with three or more such planes, which may be arranged differently as regards each other: but the perfection of the kaleidoscope is to be found in procuring the reflection of distant natural objects, and in reducing them to the size proper for pictorial representation. This may be accomplished by fixing upon the object end a convex lens, fastened to the *slider tube*, which must then be nearly as long as the inner one, in order that the right focus may be found, which is adapted to the particular object; so two or three lenses may be kept, of several focal lengths, which should be always less than its greatest distance from the sight-hole, and will be found, generally, at from one-fourth to a third of that distance. A further variation, however, may be obtained, by introducing two lenses; one fixed to the inner tube, the other to the slider, and approaching to or receding from these by means of the slider, the focus will be found.

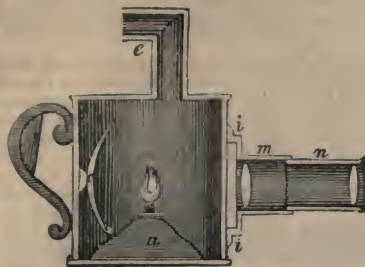
As a matter of economy to those who may possess a telescope, it is suggested, that the size of the kaleidoscope may be made to correspond with that instrument, so that its glasses may be occasionally borrowed. A concave glass, placed at the sight-hole, (*d*, fig. 2,) will throw the objects off and reduce their size, by taking care that the focal length be equal to the length of the *reflectors*.

Supposing the instrument to contain twenty small pieces of glass, &c. and that you make ten changes in each minute, it will take the inconceivable space of 462,880,899,576 years and 360 days, to go through the immense variety of changes it is capable of producing, amounting (according to our frail idea of the nature of things) to an eternity. Or, if you take only twelve small pieces, and make ten changes in each minute, it will then require 33,264 days, or 91 years and 49 days, to exhaust its variations.

THE MAGIC LANTERN.

The object of this ingenious instrument is to represent, in a dark room, on a white wall or cloth, a succession of enlarged figures of remarkable, natural, or grotesque objects. The figure in the next page is a representation of one. It consists of a tin box, with a funnel on the top, represented by *e*, and a door on one side of it. This funnel, by being bent, as shewn in the figure, serves the double purpose of letting out the smoke, and keeping in

the light. In the middle of the bottom of the box is placed a moveable tin lamp, *a*, which must have two or three good lights, at the height of the centre of the polished tin reflector, *c*. In the front of the box, opposite the reflector, is fixed a tin tube, *m*, in which there slides another tube, *n*. The



sliding tube has, at its outer extremity, a convex lens, of about two inches diameter; the tube, *m*, also has a convex lens fixed in it, as shewn in the figure, of three inches diameter. The focus of the smaller of these lenses may be about five inches. Between the tube, *m*, and the lamp, there must be a slit or opening, (as at *i i*) to admit of the passage of glass sliders, mounted in paper or wooden frames, such as are represented below; upon which sliders

it is that the miniature figures are painted, which are intended to be shewn upon the wall. The distinctness of the enlarged figures depends not only upon the goodness of the magnifying glass, but upon the clearness of the light yielded by the lamp, *a*. It may be purchased ready made of any optician.

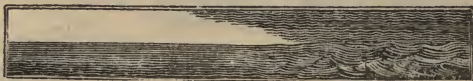


To paint the glasses.—Draw on a paper the subject you desire to paint. Lay it on a table or any flat surface, and place the glass over it; then draw the outlines, with a very fine pencil, in varnish mixed with black paint, and, when dry, fill up the other parts in their proper colours. Transparent colours must be used for this purpose, such as carmine, lake, Prussian blue, verdigris, sulphate of iron, tincture of Brazil wood, gamboge, &c.; and these must be tempered with a strong white varnish, to prevent their peeling off. Then shade them with black, or with bistre, mixed with the same varnish.

To exhibit the Magic Lantern.—The lamp being lighted, and the room darkened, place the machine on the table, at some distance from the

white wall or suspended sheet, and introduce into the slit, *ii*, one of the sliders represented above, with the figures inverted. If the moveable tube, *n*, be then pushed in, or drawn out, till the proper focus be obtained, the figures on the slider will be reflected on the wall, in their distinct colours and proportions, with the appearance of life itself, and of any size, from six inches to seven feet, according to the distance of the lantern from the wall. Movements of the figures are easily made by painting the subject on two glasses, and passing the same through the groove.

To represent a tempest.—Provide two plates of glass, whose frames are so thin, that they may both pass freely through the groove of the common magic lantern at the same time. On one of these, paint the appearance of the sea, from the slightest agitation to the most violent commotion: representing, first, a calm; afterward a small agitation, with some clouds; and so on to the end, which should exhibit a furious storm.



These representations are not to be distinct, but run into each other, that they may form a natural gradation; and great part of the effect depends on the perfection of the painting, and the picturesque appearance of the design.

On the other glass, paint vessels of different forms and dimensions, and in different directions, together with the appearance of clouds in the tempestuous parts.



Both glasses being done, pass the first slowly through the groove; and when you come to that part where the storm begins, move it gently up and down, which will produce the appearance of a sea that begins to be agitated; and so increase the motion till you come to the height of the storm. At the same time introduce the other glass with the ships, and moving that in like manner, they will exhibit a natural representation of the sea, and of ships in a calm and in a storm. As the glasses are drawn slowly back, the tempest will seem to subside, the sky grow clear, and the ships glide gently over the waves.

By means of two glasses, disposed in the before-mentioned manner, numberless other subjects may be represented.

THE APPARITION.

Inclose a small magic lantern in a box large enough to contain a small swing dressing-glass, which will reflect the light thrown on it by the lantern in such a way, that it will pass out at the aperture made at the top of the box, which aperture should be oval, and of a size adapted to the cone of light to pass through it. There should be a flap with hinges, to cover the opening, that the inside of the box may not be seen. There must be holes in that part of the box which is over the lantern, to let the smoke out; and over this must be placed a chafing-dish, of an oblong figure, large enough to hold several lighted coals. This chafing-dish, for the better carrying on the deception, may be inclosed in a



painted tin box, about a foot high, with a hole at top, and should stand on four feet, to let the smoke of the lantern escape. There must also be a glass planned to move up and down in the groove, *a b*, and so managed by a cord and pulley, *c d e f*, that it may be raised up and let down by the cord coming through the outside of the box. On this glass, the spectre (or any other figure you please) must be painted, in a contracted or squat form, as the figure will reflect a greater length than it is drawn.

When you have lighted the lamp in the lantern, and placed the mirror in a proper direction, put the box on a table, and, setting the chafing-dish in it, throw some incense in powder on the coals. You then open the trap door and let down the glass in the groove slowly, and when you perceive the smoke diminish, draw up the glass that the figure may disappear, and shut the trap door.

This exhibition will afford a deal of wonder: but observe, that all the lights in the room must be extinguished; and the box should be placed on a high table, that the aperture through which the light comes out may not be seen.

THE NEBULOUS MAGIC LANTERN.

The light of the magic lantern, and the colour of images, may not only be painted on a cloth, but also reflected by a cloud of smoke. Provide a

box of wood or pasteboard, about four feet high, and seven or eight inches square at bottom, but diminishing as it ascends, so that its aperture at top be but six inches long, and half an inch wide. At the bottom of this box there must be a door that shuts quite close, by which you are to place in the box a chafing-dish with hot coals, on which is to be thrown incense, whose smoke goes out in a cloud at the top of the box: on this cloud, you are to throw the light that comes out of the lantern, and which you bring into a smaller compass by drawing out the moveable tube. The common figure will here serve.

It is remarkable in this representation, that the motion of the smoke does not at all change the figures; which appear so conspicuous that the spectator thinks he can grasp them with his hand. In the experiment, some of the rays passing through the smoke, the representation will be much less vivid than on the cloth; and if care be not taken to reduce the light to its smallest focus, it will be still more imperfect.

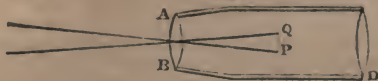
THE PHANTASMAGORIA.

In the exhibition of the common magic lantern, the spectators see a round circle of light with the figures in the middle of it; but, in the Phantasmagoria, they see the figures only, without any circle of light. The exhibition is produced by a magic lantern, placed on that side of a half-transparent screen which is opposite to that on which the spectators are, instead of being on the same side, as in the ordinary exhibition of the magic lantern. To favour the deception, the sliders are made perfectly opaque, except in those places that contain the figures to be exhibited, and in these light parts the glass is covered with a more or less transparent tint, according to the effect required. The easiest way is to draw the figures with water colours on thin paper, and afterward varnish them. To imitate the natural motions of the objects represented, several pieces of glass, placed behind each other, are occasionally employed. By removing the lantern to different distances, and, at the same time, altering, more or less, the position of the lens, the images are made to increase and diminish, and to become more or less distinct at the pleasure of the exhibitor; so that, to a person unacquainted with the effect of optical instruments, these figures appear actually to advance and recede.

To make transparent screens for the Phantasmagoria.—Transparent screens are prepared by spreading white wax, dissolved in spirits of wine or oil of turpentine, over thin muslin: a screen so prepared may be rolled up without injury. A clearer screen may be produced, by having the muslin always strained upon a rectangular frame, and preparing it with turpentine, instead of wax: but such a screen is not always convenient, and cannot be rolled without cracking, and becoming, in a short time, useless; therefore, nothing can be better for the purpose than the former.

SOLAR MICROSCOPE.

The solar microscope is constructed in the following manner. In the inside of a tube is placed a convex lens, A B, and at a distance a little greater than its focal length, but less than double of it, is fixed some transparent coloured object, Q P, at the focus conjugate to the place of the object.



A broad lens, C D, is placed before the object, to collect the solar rays, for the purpose of illuminating it more strongly, and, consequently, making the image more distinct and vivid.

TO CONSTRUCT A LANTERN, WHICH WILL ENABLE A PERSON TO READ BY NIGHT AT A GREAT DISTANCE.

Make a lantern of a cylindric form, or shaped like a small cask placed lengthwise, so that its axis may be horizontal, and fix in one end of it a parabolic or spheric mirror, so that its focus may fall about the middle of the axis of the cylinder. If a small lamp or taper be placed in this focus, the light passing through the other end will be reflected to a great distance, and will be so bright that the very small letters on a remote object may be read, by looking at them with a good telescope. Those who see this light, if they be in the direction of the axis of the lantern, will think they see a large fire.

THE CHINESE SHADOWS, (OMBRES CHINOISES.)

Make an aperture in a partition wall, of any size; for example, four feet in length and two in breadth, so that the lower edge may be about five feet from the floor, and cover it with white Italian gauze, varnished with gum-copal. Provide several frames of the same size as the aperture, covered with the same kind of gauze, and delineate upon the gauze different figures, such as landscapes and buildings, analogous to the scenes which you intend to exhibit by means of small figures representing men and animals.

These figures are formed of pasteboard, and their different parts are made moveable, according to the effect intended to be produced by their shadows, when moved backward and forward behind the frames, and at a small distance from them. To make them act with more facility, small wires, fixed to their moveable parts, are bent backward, and made to ter-

minate in rings, through which the figures of the hand are put, while the figure is supported by the left, by means of another iron wire. In this manner they may be made to advance or recede, and to gesticulate, without the spectators observing the mechanism by which they are moved; and, as the shadow of these figures is not observed on the paintings till they are opposite those parts which are not strongly shaded, they may thus be concealed, and made to appear at the proper moments, and others may be occasionally substituted in their stead.

It is necessary, when the figures are made to act, to keep up a sort of dialogue, suited to their gestures, and even to imitate the noise occasioned by different circumstances. The paintings must be illuminated from behind, by means of a reverberating lamp, placed opposite to the centre of the painting, and distant from it about four or five feet. Various amusing scenes may be represented in this manner, by employing small figures of men and animals, and making them move in as natural a way as possible, which will depend on the address and practice of the person who exhibits them.

THE MARVELLOUS MIRROR.

In the wainscot of a room make two openings, of a foot high, and ten inches wide, and about a foot distant from each other: let them be at the common height of a man's head; and, in each of them, place a transparent glass, surrounded with a frame, like a common mirror. Behind this partition place two mirrors, one on the outward side of each opening, inclined to the wainscot in an angle of forty-five degrees; let them be both eighteen inches square; let all the space between them be enclosed by boards or pasteboard, painted black, and well closed, that no light may enter; let there be also two curtains to cover them, which may be drawn aside at pleasure. When a person looks into one of these supposed mirrors, instead of seeing his own face he will perceive the object that is in the front of the other; so that, if two persons present themselves at the same time before these mirrors, instead of each one seeing himself they will reciprocally see each other. There should be a sconce with a candle or lamp placed on each side of the two glasses in the wainscot, to enlighten the faces of the persons who look in them, otherwise this experiment will have no remarkable effect.

This recreation may be considerably improved by placing the two glasses in the wainscot, in adjoining rooms, and a number of persons being previously placed in one room, when a stranger enters the other, you may tell him his face is dirty, and desire him to look in the glass, which he will naturally do: and on seeing a strange face he will draw back; but returning to it, and seeing another, another, and another, like the phantom kings in Macbeth, what his surprise will be is more easy to conceive than express.

After this, a real mirror may be privately let down on the back of the glass, and if he can be prevailed on to look in it once more, he will then, to his farther astonishment, see his own face; and may be told, perhaps persuaded, that all he thought he saw before was mere imagination.

When a man looks in a mirror that is placed perpendicularly to another, his face will appear entirely deformed. If the mirror be a little inclined, so as to make an angle of eighty degrees, (that is, one-ninth part from the perpendicular,) he will then see all the parts of his face, except the nose and forehead: if it be inclined to sixty degrees, (that is, one-third part,) he will appear with three noses and six eyes: in short, the apparent deformity will vary at each degree of inclination; and when the glass comes to forty-five degrees, (that is, half-way down,) the face will vanish. If, instead of placing the two mirrors in this situation, they are so disposed that their junction may be vertical, their different inclinations will produce other effects; as the situation of the object relative to these mirrors is quite different.

INGENIOUS ANAMORPHOSIS.

This recreation shews how to draw, on a flat surface, an irregular figure, which shall appear, when seen from a proper point of view, not only regular, but elevated. Provide a thin board, about two feet long and one foot wide, as *A B C D*, and place thereon a circular piece of card or stiff drawing paper, on which a distorted figure is to be drawn, that, being viewed from the point, *H*, shall appear regular, and exactly resembling that which is placed at *M F*.



Fix, at the end of the board, an upright piece, *I*, of thin wood or tin, at the top of which is a sight-hole, *H*, of two-tenths of an inch in diameter.

Prepare a lamp, or candlestick, the light of which may be raised or lowered at pleasure, and to which is fixed a brass arm, bearing a sort of conical funnel, *D*, and whose opening at the end next the light is not more than three or four tenths of an inch in diameter.

Draw the subject you would represent on a piece of glass of equal height with the space, *M F*, with a very light stroke, and with any colour that is quite opaque. Then remove the upright piece, *I*, and place the lamp, so prepared, in such a manner that the light may be exactly where the sight-hole, *H*, was. Its rays then passing through the glass at *M F*, will enlighten the surface of your paper, and there shew, in a distorted form, the subject that is painted on the glass. Then draw, with a pencil, all the strokes of the shadow as they appear. and, taking away the light, replace the upright sight-piece, *I*, and see if what you have drawn correspond with the subject on the glass, correcting what imperfections there may happen to be. In the last place, colour the subject, so traced, with the utmost attention, inspecting your work, from time to time, from the point of view, before you give it the finishing stroke. When the figure, that is drawn and painted on your paper, is viewed from the sight, *H*, it appears to be at the same point where the glass, *M F*, was

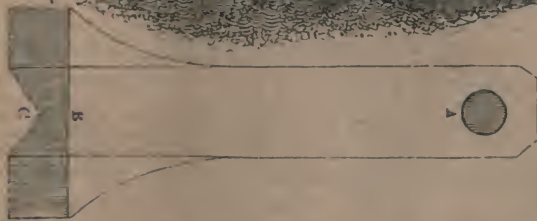
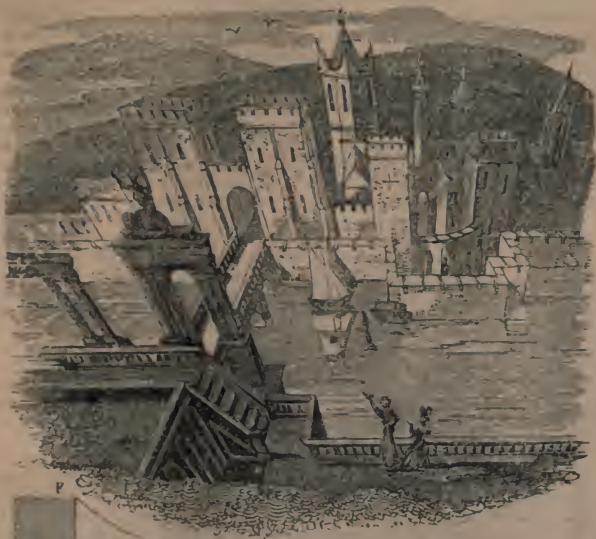


placed, and in the same form that it was painted on the glass. It appears to the eye even elevated above the surface of the board on which the drawing is placed, and thereby receives a remarkable and pleasing illusion.

THE DISTORTED LANDSCAPE.

The cut which faces this page is a pleasing illustration of the preceding experiment, being constructed on the same principles; and it is only to view it at the correct point of sight (as before described) to transform its seeming deformity to perfect regularity and proportion. For this purpose, a piece of card is to be cut out, of the exact dimensions of Fig. A, B, C. The circle, *A*, is a round hole, to be cut out of the card, precisely at that spot, forming the sight-hole. Draw your penknife across the line, *F G*, to enable you to double back the shaded piece, *B C*, and form a foot for it to stand on. You will have thus constructed the sight-piece, which you are to place exactly on the spot marked *D*. Then, keeping the paper perfectly flat, and applying your eye to the sight-hole, you will find the picture restored to its proper symmetry.

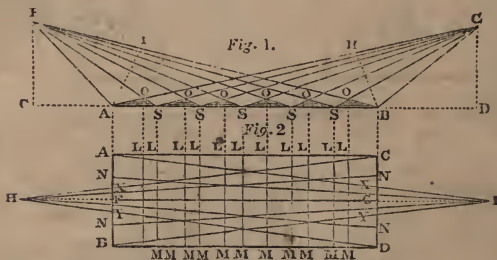
Another mode of producing a similar effect is as follows:—Draw anything you may fancy on a thin white pasteboard; then prick it; afterward place the same perpendicularly on an horizontal surface, which we will suppose to be another pasteboard; put a lighted candle behind the upright pricked board, and draw, on the horizontal surface, the lines given by the light, and you will have a deformed design. This being done, take away



the drawing that was pricked, and the candle ; then place your eye where the light was, and you will see your drawing assume a regular form.

ANOTHER ANAMORPHOSIS.

The following recreation shews the method of drawing an irregular figure on a plane, which, being seen from two opposite points of view, shall represent two different regular objects. Make choice of a plane of convenient size, suppose two feet long, and half a foot wide. Draw the line, A B, of the same length, (fig. 1,) continue it on each side to C and D, and erect the perpendiculars, C F and D G, to the height of about three inches.

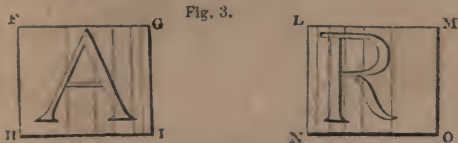


Draw the lines, A F and B G, and divide the line, A B, into six equal parts at the point, S, or into any other number you may think fit. From the two points of view, F and G, draw the lines, F S and G S, to those six divisions. Then, on the line, G A, set off the distance, G B, and on the line, F B, the distance, F A, and draw the two lines, B H and A I, which will determine the width of the two subjects you are to represent on the plane, and are to be viewed, the one from the point, F, and the other from G ; and of which the unequal divisions, formed by the lines, G S and F S, will determine those that are to correspond to the separate and inclined parts of the irregular figure which is to be seen from the points of view, F and G.

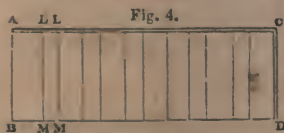
The first preparation being made, draw the parallelogram, A B C D, (fig. 2) of the same length with the line, A B, in the preceding figure, and about six inches wide ; divide it into two equal parts by the line, F G, which continue to A and I, equal to the distance there is between C A and D B. (fig. 1) From the points, A O S B, (fig. 1) let fall the perpendiculars A A', O L, S L, and B C, on the line, A C, (fig. 2) and from the points, L, draw the lines, L M, parallel to A B. From the four angles of the

parallelogram, A B C D, draw the lines, A I and B I, to the point of view, I, and those of C H and D H to the other point of view, H; these lines will determine, by the sections at X and Y, the apparent height of the figure. Then divide the lines, A B and C D, into as many equal parts as you may think proper, and from those points draw the lines, N I and N H.

Next, draw on a paper the two parallelograms, F G H I, L M N O, (fig. 3,) and on them you are to draw the two different designs that you would represent in the distorted figure.

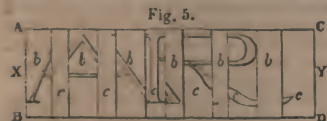


Let each of these parallelograms be of an equal height with the distance, X Y, (fig. 2) and of the same length as H B, (fig. 1.) Divide their height, F H or L N, according to the divisions of the line, X Y,



(fig. 2,) and their length, H I or N O, according to those of the line, B H, (fig. 1.)

After having drawn the two designs, as correctly as possible, on the divisions just mentioned, take a board or pasteboard, A B C D, (fig. 4,) of the same dimensions with the parallelogram, A B C D, (fig. 2,) and on it draw the lines, L M, corresponding to the perpendiculars let fall from O S, (fig. 1.) These lines should be drawn sufficiently deep to admit the folds of paper hereafter mentioned.



Take a very thin paper, A B C D, (fig. 5,) of about two feet and a half long, and six inches wide, and on it draw parallel lines, at distances, corresponding to A O, O S, S O, &c. (fig. 1,) which you will measure with a compass from the angles on the line, A B, (fig. 1.) Divide this paper into two equal parts by a line drawn from the points, X and Y, and observe that it is on the spaces, b, b, b, &c. that you are to draw the irregular figure which is to

be seen from the point, F; and on those of *c, c, c,* &c. that which is to be seen from the point, G. On each of these spaces draw the lines, not punctuated, of the parallelogram, A B C D, (fig. 2,) that terminate in the points, H and I. Then trace, on the same paper, all the strokes of the two figures drawn on the two parallelograms, (fig. 3,) carefully observing the several divisions to which they correspond.

When this irregular figure is quite finished, fold the paper according to the divisions that have been drawn on it, so that each of the divisions, S, may turn one way, and each of the divisions, O, the other way, and paste the whole on a board, in such a manner that the folds made on the blank side of the paper may answer to the lines traced in the board. On the paper thus pasted lay something that may keep it in its proper form till the paste is dry. Then let it be so placed that six of its divisions may be opposite to each of the points of view, F and G. To distinguish the objects on the parallelogram with greater precision, you must have two little circles, with a small hole in each, and place them exactly on the points of view that have been fixed. The eye being then placed at either of those points, will discern the regular figure: but when the scheme is viewed in front, it presents a form so distorted, that it is impossible to conjecture what it is intended to represent.

To perform this recreation with more celerity, you may draw the plan on a pasteboard, and, placing a transparent paper over it, trace the subject thereon; the same pasteboard will serve to execute, equally well, all sorts of subjects.

SINGULAR ILLUSION.

Afix to a dark wall a round piece of paper an inch or two in diameter; and, a little lower, at the distance of two feet on each side, make two marks: then place yourself directly opposite to the paper, and hold the end of your finger before your face in such a manner, that when the right eye is open, it shall conceal the mark on the left, and, when the left eye is open, the mark on the right: if you then look with both eyes to the end of your finger, the paper, which is not at all concealed by it from either of your eyes, will, nevertheless, disappear.

ANOTHER.

Fix, at the height of the eye, on a dark ground, a small round piece of white paper, and a little lower, at the distance of two feet to the right, fix up another, of about three inches in diameter; then place yourself opposite to the first piece of paper, and, having shut the left eye, retire backward, keeping your eye still fixed on the first object: when you are at the distance of nine or ten feet, the second will entirely disappear from your sight.

AN OBJECT BEING PLACED BEHIND A CONVEX GLASS, TO MAKE IT
APPEAR BEFORE IT.

Provide any object, such, for example, as a small arrow of wood, an inch and a half in length, and tie it perpendicularly to a piece of black card, which must be suspended from a wall at about the height of the eye: throw a strong light on the card, and place before it a lenticular glass, two or three inches in diameter, in such a manner that it may be distant from the arrow about twice the length of its focus. If you then make a person stand at a proper distance, opposite to the glass, the arrow will appear to him to be suspended in the air before the glass.

It is evident, that this singular effect of dioptrics, with taste, and a little ingenuity, may be applied to a variety of other amusements, which it is needless here to detail.

THE MULTIPLIED MONEY.

Take a large drinking-glass, of a conical form, that is, small at bottom, and wide at top, and, having put into it a shilling, let it be half filled with water; then place a plate upon the top of the glass, and turn it quickly over, that the water may not get out: a piece of silver as large as half-a-crown will immediately appear on the plate, and, somewhat higher up, another piece of the size of a shilling

THE ASTRONOMER AND THE FOOL.

Butler, in his "Hudibras," relates, what may be termed an optical joke, relative to Sidrophel, an astrologer, one of the characters of the poem, who used to read the stars through his telescope:

" It happen'd as a Toy, one night,
Did fly his tassel of a kite,
The strangest long-wing'd hawk that flies,
That, like a bird of Paradise,
Or herald's martlet, has no legs,
Nor hatches young ones, nor lays eggs;
His train was six yards long, milk-white,
At th' end of which there hung a light,
Inclos'd in lanthorn, made of paper,
That far off like a star did appear—
This, Sidrophel, by chance, esp'y'd,
And with amazement staring wide,
' Bless us,' quoth he, ' what dreadful wonder
Is that appears in Heaven yonder?
A comet, and without a beard,
Or star that ne'er before appear'd! "

An equally ludicrous circumstance, of a later date, is recorded of a certain grave astronomer, who, to his extreme surprise and terror, discovered one morning, on looking through his telescope, a mighty creature, with a huge proboscis, vast wings, and six immense legs, devouring the sun. After consulting with several learned persons on the subject, who were quite as much terrified as himself, on looking through the instrument, he at length discovered that some mischievous wag had put a fly in such a part of his telescope as to be magnified into the immense creature which he imagined was preying on the sun. Thus do we often see

Wisdom the Sport of Folly.



AEROSTATIC AMUSEMENTS.



No more mankind attempt to emulate,
Like Dedalus and Icarus of old,
With pliant counterfeit, the eagle's flight;
Now, in his silken bark, th' Aeronaut
Sails, fearless, o'er the mainer at sea.

THE insatiate ambition and inexhaustible ingenuity of man have led him, in all ages, eagerly to imitate whatever he thought would add to his power. Not content with the enjoyments of the land, he has long, in imitation of the finny tribes, taken up his abode on the waters, and, cleaving through them with the swiftness of the most rapidly moving fish, has obtained, by means of another element, the air, a dominion over the ocean. He would fain, also, fly like the birds, and has, for many ages, tasked his ingenuity to make wings for himself. As he cannot travel far on the water, but by the help of ponderous machines, (being incapable, from the structure of his body, to live and breathe, and float in that liquid element, like its native inhabitants,) so neither can he fly in the air, after the manner of birds. It has been satisfactorily demonstrated by anatomists, that the pectoral muscles, or those which move the arm backward and downward, are so weak in the human frame, in proportion to its

weight, compared with the same organs in the feathered tribes, that man, however ingeniously he may add wings to his body, never can sustain himself, for any length of time, by their means alone, above the surface of the earth. A balloon, however, is to the air, what a ship is to water; it enables man to rise even beyond the most adventurous of the feathered tribes.

The first sort of inflammable air balloon, was the attempt of a Mr. Cavalho, in 1782, who first tried to inflate bladders, which proved too heavy, and afterward, India paper, made into a globular form, and coated with paint and varnish; but also without success. He was, at length, under the necessity of resting satisfied with soap-bubbles, which, being inflated with inflammable air, by dipping the end of a small glass tube, connected with a bladder containing air, into a thick solution of soap, and gently compressing the bladder, ascended rapidly into the atmosphere.

For balloons made on a larger scale, the world is indebted to two brothers, named Montgolfier, paper-makers of Annonay, near Lyons. They constructed a bag of fine silk, of the capacity of about forty cubic feet, and applying burning paper to the aperture, it ascended rapidly to the ceiling. In the following year (1783) they constructed another, about thirty-five feet in diameter, which was inflated by straw and chopped wool being burnt under the opening at the bottom, and rose upward of 1000 feet; it fell about three-quarters of a mile from the place where it ascended. In a subsequent ascent, it rose about 6000 feet. These experiments gave rise to an opinion among the philosophers of Paris, that as the weight of inflammable air was not more than the eighth or tenth part of the weight of common air, it would answer the purpose better than the rarefied air of Montgolfier. A subscription was entered into for carrying this suggestion into effect; and, on the 27th of August, 1783, it was put into successful execution, at the Champ de Mars, and ascended to the height of 3123 feet. A subsequent experiment was equally successful, and stimulated a M. de Rozier to offer himself, as the first adventurer in this aerial navigation. For this purpose, Mons. Montgolfier constructed a new machine; its shape was oval, its diameter forty-eight feet, and its height seventy-four. To the aperture at the bottom was annexed a wicker gallery, about three feet broad, with a ballustrade about three feet high. From the middle of the aperture was suspended by chains, which came down from the sides of the machine, an iron grate, or brazier, in which a fire was lighted for inflating the machine, and port-holes were opened in the gallery toward the aperture, through which the fire might be fed, and the dilution of the inclosed air regulated at pleasure. It ascended, to the great admiration of a multitude of spectators, to the height of eighty-four feet, and was there kept afloat by straw and wool being repeatedly thrown on the fire: it then descended to the ground with perfect safety. On a subsequent occasion,

the Marquis d'Arlandes ascended with M. Rozier. The first exhibition of this kind in London, was by Count Zembeccari, an ingenious Italian, who launched a beautifully-ornamented balloon from the Artillery Ground, at one in the afternoon, in November of the same year, which descended at Petworth, in Sussex, forty-eight miles distant, at three o'clock. In 1784, there were many aerostatic experiments; but the first personal ascent in England, was performed on the 15th of September, by Lunardi, an Italian, who ascended from the Artillery Ground, with a dog, a cat, and a pigeon. The air for filling the balloon was produced from zinc, by means of diluted vitriolic acid. He ascended to a great height, and, at the expiration of an hour and a half, he descended near the ground, and landed the cat, which was almost dead with cold; after which, he re-ascended for three-quarters of an hour longer, and then alighted near Ware, in Hertfordshire.

The longest voyage was performed by Messrs. Roberts and Hullin, at Paris, on the 19th of September of the same year. They ascended to the height of 4,200 feet, and were six hours prosecuting their aerial excursion.

The most extraordinary experiment with balloons, is that of descending from them by means of the parachute. M. Blanchard, a celebrated aeronaut, was the inventor. In an aerial journey, of more than three hundred miles, he sent down a parachute, having a basket appended to it, in which was a little dog; the animal reached the ground in safety. This instrument is of the form of a large umbrella; it is attached to the net which covers the balloon, and bears, suspended to its outer rim, a wicker basket, in which the traveller seats himself, and cuts the cords by which the parachute is fixed to the balloon; he immediately falls with great rapidity: as the parachute expands, the velocity is checked, and the adventurer gradually reaches the earth. In 1790, a Mr. Murray made one or two bold experiments with the parachute. By means of it, he threw himself from Portsmouth Church Tower, and descended to the ground in safety. He repeated the experiment from the Bell Tower of Chichester Cathedral, but not with the same success: when about fourteen feet from the top, a sudden gust of wind laid this bold aerostatic adventurer and his apparatus in a horizontal position: when on a level with the gutter of the Cathedral, he righted, but an eddy wind threw him a second time horizontally, in which situation he fell to the ground with great force: the blood gushed from his ears, nose, and mouth, very plentifully, and he was many hours insensible; he had not, however, received any material injury. The first person, in this country, who ever used a parachute, attached to a balloon, was M. Garnerin, who, on September 8, 1802, ascended from an inclosure near North Audley-street. At a vast height, he cut the cord: the parachute passed over Mary-le-bone and Somers-town, and alighted

in a field near Pancras. One of the stays, or pieces of tape, which served to expand the canvas, unfortunately gave way, and, disturbing the balance of the machine, threatened the adventurer with destruction during the whole of his descent. On reaching the ground, the shock was very violent, and M. Garnerin received some severe injuries. The same spirited aéronaut subsequently made repeated descents, and all of them successful. His daughter succeeded him in his adventurous undertakings, and made several descents in the parachute with never-failing success; but Madame Blanchard, in 1820, met with an untimely fate at Paris: the parachute struck against a tree; she was precipitated to the earth, and dashed to pieces.

It would exceed our limits to detail the numerous excursions which followed; and aerial voyages, at the present period, have become so frequent since the discovery, that carburetted hydrogen gas (the common street gas) would inflate a balloon as readily as the more expensive process that had been previously adopted, that they have almost ceased to be objects of curiosity, particularly as it seems to be the opinion of scientific men, that they are incapable of being directed to any useful purpose.

TO CONSTRUCT A BALLOON.

The shape of the balloon is a principal object, and should be spherical: the bag or cover is best made of the silk stuff called lustring, varnished over. But, for a Montgolfier, or heated air balloon, on account of its great size, linen cloth has been used, lined within, or covered without, with paper, and varnished. Small balloons are made either of varnished paper, or of paper unvarnished, or of goldbeater's skin, and such-like light substances. The best way to make the whole coating of the balloon, is by different pieces or slips, joined lengthways from end to end, like the slices into which a melon is usually cut for the table, and supposed to be spread out flat.

After providing the necessary quantity of the stuff, and each piece being properly prepared with drying oil, let the corresponding edges be sewed together in such a manner as to leave about half, or three-quarters of an inch of one piece beyond the edge of the other, in order that this may, in a subsequent row of stitches, be turned over the latter, and both again sewed down together: by this mode, a considerable degree of strength is given to the whole bag at the seams, and the hazard of the gas escaping is greatly diminished. The seam being doubly stitched, as above, lay beneath it a piece of brown paper, and also another piece over it on the outside; upon the latter pass, several times, a common fire-iron, heated just sufficiently to soften the drying oil in the seam; this done, every interstice will be now closed, and the seams rendered completely air tight. The neck of the balloon being left a foot in diameter, and three in length,

and all the seams finished, the bag will then be ready to receive the varnish, a single coating of which, on the outside, is found to be preferable to the old, and now deservedly exploded, method of giving an internal as well as external coat.

The car, or boat, is best made of wicker-work, covered with leather, and painted; and the proper method of suspending it, is by ropes proceeding from the net which goes over the balloon. The net should be formed to the shape of the balloon, and fall down to the middle of it, with various cords proceeding from it to the circumference of a circle, about two feet below the balloon; and from that circle, other small ropes should go to the edge of the boat: this circle may be made of wood, or of several pieces of slender cane bound together. The meshes of the net may be small at top, against which part of the balloon the inflammable air exerts the greatest force, and increase in size as they recede from the top. If a parachute be required, it should be so constructed as, when distended, to form but a small segment of a sphere, and not a complete hemisphere: as the weight of this machine is otherwise considerably increased, without gaining much in the opposing surface.

OF VARNISHING BALLOONS.

The most approved varnish for this purpose is made as follows:—In order to render linseed oil drying, boil it, with two ounces of sugar of lead and three ounces of litharge for every pint of oil, till they are dissolved, which may be in half an hour: then put a pound of birdlime and half a pint of the drying oil into an iron or copper vessel, the capacity of which should equal about a gallon, and let it boil very gently over a slow charcoal fire, till the birdlime ceases to crackle, which will be in about half or three-quarters of an hour; then pour upon it two pints and a half more of the drying oil, and let it boil about an hour longer, stirring it frequently with an iron or wooden spatula. As the varnish, whilst boiling, and especially when nearly ready, swells very much, care should be taken, in that case, to remove the pot from the fire, and to replace it when the varnish subsides, otherwise it will boil over. While the stuff is boiling, the operator should, occasionally, examine whether it has boiled enough, which may be ascertained by observing whether the varnish, when rubbed between two knives, forms threads between them upon their separation. It must then be removed from the fire: when nearly cool, add about an equal quantity of oil of turpentine. In using the varnish, the stuff must be stretched, and the varnish applied lukewarm; in twenty-four hours it will dry. Care should be taken to have wet cloths ready at hand to clap on the vessel in case of accident, this being the only method of extinguishing the flames.

MINIATURE BALLOONS.

It is an interesting and amusing experiment to inflate a small balloon made of gold-beater's skin, (using a little gum-arabic to close up any holes or fissures,) filling it from a bladder or jar, and tying a thread round the mouth of it, to prevent the escape of the gas. When fully blown, attach a fanciful car of coloured paper, or very thin pasteboard, to it, and let it float in a large room; it will soon gain the ceiling, where it will remain for any length of time: if it be let off in the open air, it will ascend out of sight. This experiment may be varied by putting small grains of shot into the car, in order to ascertain the difference between the weight of hydrogen gas and atmospheric air.

A very pretty apparatus, of recent invention, may be purchased at the philosophical instrument makers. It is a little balloon, in shape resembling bladder, and is to be had of various sizes. It is made of the maw of a turkey, and is so extremely light, that when filled with hydrogen gas, and left free in the atmosphere, it ascends.

In conclusion, we cannot help remarking, that science, evidently, took the idea of constructing Balloons from

Boys blowing Bubbles.



CHEMICAL AMUSEMENTS.



They play such merry pranks, that some would think
They entertained an imp to conjure for them;
Yet 'tis not so;—their few hours of pastime,
These young disciples of the Alchymist
Adorn with feats, which, to the unlearned eye,
Shew oft like magic:—but grand-dam Wisdom
Knows them & recreations of young Science,
In sportive mood, upon a holiday.

CHEMISTRY has been called, by its votaries, a fascinating science, and with some truth, for it certainly affords more recreation than any other; that it is the most useful of all sciences cannot be denied, nor can there be a doubt that it has a tendency almost to enchant those who devote their attention to it. Its powers are almost infinite, and, in some instances, produce effects which appear magical: a great number of those conjuring tricks, which have astonished our cotemporaries as much as our forefathers, have been effected solely by its agency. It is not, of course, our intention to teach our readers chemistry in all its branches, but merely to direct the

enquiring mind of youth to skim lightly and agreeably over its surface: for this purpose, we have selected a series of experiments for their amusement, not doubting but that they will consider the time profitably spent in perusing them, and we flatter ourselves that they will be an inducement to carry their enquiries much further than our limits will afford. For those who wish to be instructed as well as amused, we have added some explanations of the decompositions, or chemical changes, which take place, in order to shew that, although almost magical in appearance, they are dependent upon some fixed and unerring law of nature. Without any further prefatory observations, we shall now commence our Chemical Recreations.

CRYSTALLIZATION OF SALTS.

1.—Dissolve one ounce of sulphate of soda (Glauber's salts) in two ounces of boiling water; pour it, while hot, into a phial, and cork it close. In this state, it will not crystallize when cold; but if the cork be removed, the crystallization will commence and proceed rapidly.

The presence of atmospheric air is necessary in the process of crystallization; the experiment will occasionally fail when under unfavourable circumstances: should this be the case, drop into the fluid a crystal of Glauber's salt, and the whole will immediately commence shooting into beautiful crystals.

2.—Repeat the above experiment with a small thermometer immersed in the solution, and corked up with it. When cold, remove the cork, and the thermometer will be seen to rise. This experiment shews that heat is given out in the act of crystallization.

3.—Take half an ounce of caustic soda, (common soda,) and dissolve it in about its own weight of water; then pour into the solution half an ounce of sulphuric acid (oil of vitriol): when the mixture is cold, crystals of sulphate of soda will be found in the liquor.

4.—Take caustic soda, and pour upon it muriatic acid: this will produce muriate of soda, our common table salt.

5.—Take of carbonate of ammonia, (the common volatile smelling salts,) and pour upon it muriatic acid until the effervescence cease. The produce will be a solid salt, viz. muriate of ammonia, or crude sal-ammoniac of the shops. Caustic substances corrode matter in consequence of their tendency to unite with it; they continue to act upon it until they are saturated by the combination.

6.—Mix two ounces of semi-vitrified oxyd of lead (litharge) with three drachms of muriate of ammonia, and submit the whole to a strong heat in a crucible. The heat will drive off the ammonia, and the muriatic acid

will combine with the lead, forming a muriate of lead. When the operation is complete, pour the ingredients into a metallic vessel to cool and crystallize. This is the patent yellow used by painters.

In this experiment, the lead is dissolved by the muriatic acid, which has been disengaged by the heat driving off the ammonia with which it was previously combined.

SYMPATHETIC INKS.

1.—Write with a diluted solution of muriate or nitrate of cobalt, and the writing will be invisible; but, upon being held to the fire, it will appear perfectly distinct, and of a blue colour: if the cobalt should be adulterated with iron, the writing will appear of a green colour. When taken from the fire, the writing will again disappear. If a landscape be drawn and all finished with common colours, except the leaves of the trees, the grass and the sky, and the latter be finished with this sympathetic ink, and the two former with the adulterated solution just mentioned, the drawing will seem to be unfinished, and have a wintry appearance; but, upon being held to the fire, the grass and the trees will become green, the sky blue, and the whole assume a rich and beautiful appearance.

2.—Write with a diluted solution of muriate of copper, and the writing will be invisible when cold; but, on being held to the fire, it will appear of a yellow colour. A landscape may be drawn and finished, as in the last experiment, and, in addition to the sympathetic inks there used, corn fields may be painted or finished with this sympathetic ink. The whole will have a very drear and bleak aspect till held before a fire, when it will instantly assume a cheerful and lively appearance, as if by magic. If human beings be drawn in common colours, as if in the act of reaping, the whole will appear more curious and interesting. These landscapes will, at any time, exhibit the same appearances.

3.—Write with a weak solution of alum in lemon-juice, and the characters will remain invisible until wetted with water, which renders them of a greyish colour, and quite transparent. A letter written with a solution of rock-alum alone, being dried, and having a small quantity of water poured over it, will appear of a whiter colour than the paper.

4.—Write with a weak solution of sulphate of iron, (green vitriol,) when dry it will appear invisible; but if wetted over with a brush, dipped in tincture of galls, or a strong decoction of oak bark, the writing will be restored, and appear black.

5.—Write with the above solution; when dry, wash it over with a solution of prussiate of potash, and the writing will be restored of a beautiful blue.

In all secret or sympathetic writing, as it is called, there is a chemical decomposition: this is more particularly striking in the two last experiments; in the former of which, the gallic acid unites with the iron, forming a black; and in the latter, the prussic acid unites with the iron, forming a blue, or prussiate of iron.

HEAT AND COLD.

1.—Take one ounce of muriate of ammonia, the same quantity of nitrate of potash, (saltpetre,) and two ounces of sulphate of soda: reduce these salts separately into powder, and mix them gradually with four ounces of water; the result will be, that as the salts dissolve, cold will be produced. A thermometer, immersed in the mixture, will sink at or below the freezing point. If a test tube be filled with water, and immersed in the mixture, the water will soon be frozen.

The above mixture is frequently used at the tables of the great, to cool the wine when ice cannot be procured.

2.—Put a small quantity of sulphuric acid (oil of vitriol) into a glass or cup, and pour upon it about half its quantity of cold water: upon stirring it, the temperature will rise to many degrees above boiling water. In mixing sulphuric acid with water, great care should be taken not to do it too suddenly, as the vessel may break from the increased heat, and the acid be spilled on the hands, clothes, &c.; the greatest caution is necessary in using it, as it will burn almost any thing it touches.

3.—Dissolve a little lime in muriatic or nitric acid, then pour some of the liquid into a glass, and add to it a few drops of sulphuric acid; the whole will become nearly a solid mass, and, at the same time, give out a strong heat.

4.—Set a quart pot upon a stool, on which a little water has been previously thrown, before the fire; put a handful of snow into the pot, and also a handful of common salt. Hold the pot fast with one hand, and with a short stick stir the contents with the other, as if you were churning butter; in a few minutes the pot will freeze so hard to the stool, that with both hands you can scarcely disengage it.

5.—The most powerful of all freezing mixtures is a mixture of muriate of lime and snow: to produce the greatest effect by this mixture, equal weights of the salt, finely powdered, and newly-fallen snow, must be quickly mixed together. This is the mixture that is employed to freeze quicksilver.

Whenever substances become more condensed by mixture, heat is given out; when they expand, cold is produced: or, perhaps, it would be more proper to say, the compound has more or less capacity for heat than the separate ingredients.

6.—Fill a common thermometer tube with cold water, and suspend it in the air by a string: if the tube be continually sprinkled with ether, the water will presently become ice.

All liquids require a great portion of heat to convert them into vapour, and all evaporation produces cold. The quick evaporation of ether, in the above experiment, carries away the heat from the water, and converts it into ice. An animal might be frozen to death in the midst of summer, by being repeatedly sprinkled with ether.

COMBUSTION AND EXPLOSION.

1.—Bruise, and slightly moisten with water, a few crystals of nitrate of copper; then roll them up quickly in a piece of tin-foil: in about a minute the tin-foil will begin to smoke, and soon after, take fire and explode with a slight crackling noise.

2.—Throw a few grains of chlorate of potash, (oxymuriate of potash,) and a very small bit or two of phosphorus, into a cup containing a little sulphuric acid, the phosphorus will instantly burst into flame.

3.—Take five parts of nitrate of potash, (saltpetre,) three of sub-carbonate of potash, (salt of tartar,) and one of sulphur, all quite dry, and mix them together in a warm mortar: if a little of this powder be placed upon a shovel, over a hot fire, it first begins to blacken, and, at last, melts and explodes with a loud report. A small quantity only should be used; for although there is no danger in the mixture, yet some nervous persons may be alarmed at the loudness of the report.

4.—Put a small quantity of calcined or pure magnesia into a cup, and pour over it a sufficient quantity of sulphuric acid to cover it: almost immediately combustion will commence, and sparks will be thrown out in all directions.

5.—Put a little dry pulverized charcoal into a warm tea-cup, and pour over it some nitric acid, when combustion will take place, as in the preceding experiment.

6.—Pour a table-spoonful of oil of turpentine into a cup, and place it in the open air; then put about half the quantity of nitric acid, mixed with a few drops of sulphuric, into a phial, fastened to the end of a long stick; pour it upon the oil, and it will immediately burst into flames, and continue to give out much light and heat.

7.—Rub a few grains of chlorate of potash, and about half the quantity of sulphur, together in a mortar, and a crackling detonation will be produced, accompanied with flashes of light. If a small quantity of the same

mixture be wrapped in paper, laid upon an anvil, and smartly struck with a hammer, a report will be produced, which will be loud in proportion to the quantity used.

8.—Take a little of the composition mentioned in the last experiment, on the point of a knife, and drop it into a wine glass containing sulphuric acid; a beautiful column of flame will be the consequence immediately it comes in contact with the acid.

9.—Mix a few grains of chlorate of potash with twice their quantity of loaf sugar reduced to powder; place this mixture upon a plate, dip a piece of wire in sulphuric acid, and let a single drop fall from its end upon the mixture; it will immediately burst into flame, and continue to burn till the whole is consumed.

10.—Take a metal button, and rub it for a short time against a piece of wood or stone, then touch a small piece of phosphorus with it, the latter will immediately take fire and burn.

11.—Hold the end of a rod of glass to a grindstone while it is revolving; in a very short time it will become so hot, that phosphorus, gunpowder, and other combustible bodies, may be inflamed by it. Wood rubbed against wood will also produce great heat. The natives of New-Holland light their fires by these means.

12.—Put a small piece of German tinder into the lower end of a syringe, then draw up the piston and force it suddenly down by giving it a smart blow against a wall or table, when the tinder will be ignited, either from the sudden condensation of the air, or the friction occasioned by the movement of the piston. Syringes for this purpose are sold in London at about half-a-guinea each.

13.—Take two pieces of common bonnet cane and rub them strongly against each other in the dark, and a considerable quantity of light will be produced. Two pieces of borax have the same property in a more eminent degree. In this, and the three preceding experiments, the effects described being produced by friction, they ought, in strict propriety, perhaps, to be called electrical rather than chemical experiments.

14.—*Combustion by concentrating the sun's rays.*—Hold a double convex glass, of about two inches diameter, to the sun, about mid-day, when shining very bright, at its focal distance from a piece of coin, which will soon become so hot that it cannot be touched with the finger. The intensity of the heat produced will depend upon the size and convexity of the glass, and also on the season of the year. Gunpowder, phosphorus, &c. may be set on fire in this manner; and, with a very powerful glass, most of the metals may be melted.

15.—Put a small quantity of spirits of wine into a glass with a halfpenny or a shilling, then direct the rays of the sun, by means of a glass, upon the coin, and, in a short time, it will become so hot as to inflame the spirits.

COMBUSTION IN AND UNDER WATER.

1.—Mix one grain of phosphorus with three or four grains of chlorate of potash, and put this mixture into a glass with a narrow bottom; then put the small end of a funnel into the glass, in contact with the mixture, and fill the glass nearly full of water, but not by means of the funnel; then pour a few drops of sulphuric acid down the funnel, and the combustion of the phosphorus will immediately commence, and continue till the whole is consumed.

2.—*The Well of Fire.*—Add, gradually, one ounce, by measure, of sulphuric acid to five or six ounces of water, contained in an earthenware basin; throw in an ounce of granulated zinc, and a small bit or two of phosphorus, when phosphuretted hydrogen gas will be produced, which takes fire immediately it comes in contact with atmospheric air; so that, in a short time, the whole surface will become luminous, and continue so long as gas is generated, which may be seen darting from the bottom through the fluid with great rapidity.

3.—Fill a saucer with water, and let fall into it a grain or two of potassium; the potassium will instantly burst into flame with a slight explosion, and burn vividly on the surface of the water, darting, at the same time, from one side of the vessel to the other, with great violence, in the form of a beautiful red-hot fire ball.

4.—*Will-o'-the-wisp.*—Take a glass tumbler three parts filled with water, and drop into it two or three lumps of phosphuret of lime; a decomposition will take place, and phosphuretted hydrogen gas be produced, bubbles of which will rise through the water, and take fire immediately they burst through the surface, terminating in beautiful ringlets of smoke, which will continue until the phosphuret of lime is exhausted.

This gas is generated at the bottom of stagnant shallow pools, in marshes and boggy places, and is frequently seen hovering over the surface of burial grounds: it is what we call the *ignis fatuus* or *Will-o'-the-wisp*.

5.—*Green Fire under Water.*—Put into a glass tumbler two ounces of water, and add, first, a piece or two of phosphorus about the size of a pea, then thirty or forty grains of chlorate of potash; then pour upon the mass, by means of a funnel with a long neck reaching to the bottom of the glass, five or six drachms of sulphuric acid. As soon as the acid comes in contact with the ingredients, flashes of fire begin to dart from under the

surface of the fluid. When this takes place, drop into the mixture a few pieces of phosphuret of lime; this will immediately illumine the bottom of the vessel, and cause a stream of fire, of an emerald green colour, to pass through the fluid.

The effects produced in the foregoing experiments, are occasioned by the sudden chemical decomposition which takes place; and here it may be necessary to caution our young friends not to exceed the quantities we have directed to be used; for although we have avoided every thing that is dangerous, yet an excess of quality, in some cases, might be attended with inconvenience, and create alarm from the sudden effects that are produced. When phosphorus is used, it should be handled with great care, lest any portion of it get under the finger nails, a small bit of which would occasion considerable pain for some time.

LUMINOUS WRITING IN THE DARK.

Fix a small piece of solid phosphorus in a quill, and write with it upon paper; if the paper be then removed to a dark room, the writing will appear beautifully luminous.

GREEN FIRE.

Put a small quantity of highly-rectified spirits of wine, mixed with a little boracic acid, into an earthenware vessel, and set them on fire, when a very beautiful green flame will be produced.

RED FIRE.

Proceed as in the last experiment, using nitrate or muriate of strontites, instead of boracic acid, and a beautiful red flame will be produced.

YELLOW FIRE.

Proceed as above, mixing nitrate or muriate of barytes with the spirits, and a brilliant yellow flame will be produced.

The above methods have been used in our theatres to heighten the effect of some of those horriying spectacles with which the town has been treated, such as *Der Freyschutz*, &c.

METALLIC DISSOLVENTS.

Gold.—Pour a small quantity of nitro-muriatic acid upon a small piece of gold, or gold leaf, and, in a short time, it will completely disappear, and the solution will have a beautiful yellow colour.

Silver.—Pour a little nitric acid upon a small piece of pure silver, or silver leaf, and it will be dissolved in a few minutes.

Copper.—Pour a little diluted nitric acid upon a small piece of copper, and, in a short time, the copper will be dissolved, and the solution will have a beautiful blue colour.

Lead.—Pour a little diluted nitric acid upon a small piece or two of lead, which will first convert it into a white powder, and then dissolve it.

Iron.—Pour some sulphuric acid, diluted with about four times its bulk of water, upon a few iron filings; a violent effervescence will ensue, and, in a little time, the filings will be dissolved.

These experiments are intended to shew how easily we can dissolve metals when we submit them to a proper menstruum.

METALLIC VEGETATION.

Mix together equal parts of saturated solutions of silver and mercury, diluted with distilled water: in this mixture suspend five or six drachms of pure mercury in a piece of fine linen rag doubled. The metallic solutions will soon shoot into beautiful needle-shaped crystals, and attach themselves, and adhere strongly, to the bag containing the mercury. When the arborization ceases to increase, the bag, loaded with beautiful crystals, may be taken out of the vessel where it was formed, by means of the thread by which it is suspended, and hung under a glass jar, where it may be preserved as long as may be thought proper.

THE LEAD TREE.

Put into a common wine decanter about half an ounce of super-acetate of lead, (sugar of lead,) and fill it to the bottom of the neck with distilled or rain water; then suspend, by a bit of silk, or thread, fastened also to the cork or stopper, a piece of zinc wire, two or three inches long, so that it may hang as nearly in the centre as possible; then place the decanter where it may not be disturbed. The zinc will very soon be covered with beautiful crystals of lead which are precipitated from the solution, and this will continue until the whole becomes attached to the zinc, assuming the form of a tree or bush, whose leaves or branches are laminal, or in plates of metallic lustre.

THE TIN TREE.

Into the same, or a similar vessel, to that used for the lead tree, pour distilled or rain water, as before, and put in three drachms of muriate of tin, and about ten drops of nitric acid. When the salt is dissolved, suspend a piece of zinc wire, as in the last experiment, and set the whole aside to precipitate without disturbance. In a few hours the effect will be similar to that produced by the lead, only that the tree of tin will have more lustre. In these experiments it is wonderful to see the lamina, or thin plates, shoot out, as it were, from nothing.

THE SILVER TREE.

Put into a decanter four drachms of nitrate of silver, and fill up the decanter with distilled or rain water; then drop in about an ounce of mercury, and place the vessel where it may not be disturbed: in a short time the silver will be precipitated in the most beautiful aborescent form, resembling real vegetation.



The above experiments shew the precipitation of one metal by another, owing to the affinity that exists between them. The metal in solution having a greater affinity for the pure metal suspended in it, precipitates itself from the solution, and becomes firmly attached thereto. The Silver Tree,

produced as above described, is frequently called *Arbor Dianæ*, or the *Tree of Diana*.

TRANSMUTATION OF COLOURS.

To produce a blue by mixing two colourless fluids.—Pour a little of the solution of sulphate of iron into a glass, then add to it a few drops of a solution of prussiate of potash, and the whole will assume a beautiful blue colour.

In this experiment a decomposition takes place; the sulphuric acid leaving the iron to unite with the potash, and the prussic acid leaving the potash to unite with the iron, forming prussiate of iron, and sulphate of potash; the sulphate of potash remaining in solution, while the prussiate of iron is slowly precipitated, falling to the bottom in the state of a fine powder. This is the prussian blue of the shops.

To produce a yellow from two colourless fluids.—Pour a little of the solution of nitrate of bismuth into a glass, then add to it a small quantity of solution of prussiate of potash, and a yellow colour will be immediately produced.

In this experiment, as in the last, we have a decomposition; nitrate of potash and prussiate of bismuth are formed, the prussiate of bismuth giving it the yellow colour.

To produce a brown from two colourless fluids.—Pour a little of the

solution of sulphate of copper into a glass, then add to it a small quantity of a solution of prussiate of potash, and a reddish brown will be produced.

In this experiment we have a sulphate of potash and a prussiate of copper, which gives the brown colour, according to the principle just laid down.

To make black ink from two colourless fluids.—Put into a glass a quantity of water, and add to it some tincture of galls; then put in a small quantity of a solution of sulphate of iron, and the whole will immediately become black.

Here, as in the preceding experiments, a decomposition is effected; the gallic acid uniting with the iron, forms our common writing ink.

A blue colour produced from two colourless fluids.—Put into a glass a quantity of water, and dissolve therein a few crystals of sulphate of copper, then pour in a small quantity of liquid ammonia, and the whole will immediately be changed to a beautiful blue.

In this experiment the ammonia unites to the copper, forming ammoniate of copper, which is of a beautiful blue, approaching to violet.

Another way.—Take any chalybeate water, (that is, water containing iron in solution,) and add to it a little of the solution of prussiate of potash, which will change it to a blue colour, as in a previous experiment.

Prussiate of potash is one of the best tests for iron that we are acquainted with, and will detect its presence, however minute the quantity.

To change a blue liquid to a red.—Pour a little of the infusion of litmus, or blue cabbage, into a wine glass, and add to it a drop or two of nitric or sulphuric acid, which will immediately change it to a red colour.

One of the characteristics of acid is that it changes most of the vegetable colours to red. This experiment is an instance.

To change a blue liquid to green.—Pour a little of the infusion of violets into a wine glass, and add to it a few drops of a solution of potash or soda, when it will be changed to a beautiful green; to which, indeed, alkalies change most of the vegetable colours.

To change a red liquid into various colours.—Put a little of the infusion of red cabbage into three different glasses; to the first, add a little muriatic or nitric acid; to the second, a little of the solution of potash; and to the third, a little of the solution of sulphate of alumina and potash, (alum.) The liquid in the first glass will be converted to a fine crimson, that in the second to a beautiful green, and that in the third to a purple.

In this experiment the changes take place as in the preceding ones, and may be explained on the same principles of decomposition.

THE MAGIC SHRUB.

Place a sprig of rosemary, or any other garden herb, in a glass jar, so that when it is inverted, the stem may be downward, and supported by the sides of the vessel; then put some benzoin acid upon a piece of hot iron, so hot that the acid may be sublimed, which will rise in form of a thick white vapour. Invert the jar over the iron, and leave the whole untouched until the sprig be covered by the sublimed acid in the form of a beautiful hoar frost.

Sublimation is the same as distillation, only we call it sublimation when the product is collected in a solid form; the term distillation is applied to liquids. In the above experiment we have a beautiful instance of sublimation, the fumes of the acid rise and are condensed on the cold leaves of the plant.

A LAMP WITHOUT FLAME.

Procure six or eight inches of platinum wire, about the hundredth part of an inch in thickness; coil it round a small cylinder ten or twelve times, then drop it on the flame of a spirit lamp, so that part may touch the wick and part remain above it. Light the lamp, and when it has burned a minute or two, put it out; the wire will then be ignited, and continue so long as any spirit remains in the lamp.

Lamps manufactured on this principle are sold by some of the chemists in London.

THE EXPLODING TAPER.

If the light of a taper be blown out, and the taper be let down into a jar of oxygen gas while the snuff (which should be a thick one) remains red hot, it re-kindles instantly with an explosion. When the taper is re-lighted, it continues to burn with a rapidity, a brilliancy of flame, and an evolution of light truly wonderful.

THE GLOW-WORM IN GAS.

Place a glow-worm within a jar of oxygen gas, in a dark room; the insect will become more active, and shine with greater brilliancy, than it does in common air. Oxygen gas communicates a stimulus to the animal system; and it is, probably, owing to this, that the glow-worm becomes more beautiful in consequence of its being more active, as its luminous appearance is supposed to depend entirely on the will of the animal.

THE CANDLE INVISIBLY EXTINGUISHED.

Place a lighted candle in the bottom of a jar which has its open part uppermost, (the jar being filled with atmospheric or common air,) then

take a jar filled with carbonic acid gas, and invert it over the jar in which the candle is placed; the effect is very striking; the invisible fluid, being heavier than atmospheric air, descends like water, and extinguishes the flame. The whole, to spectators who have no idea of substance without sensible matter, having the appearance of magic.

TO MAKE WATER BOIL BY COLD, AND CEASE TO BOIL BY HEAT.

Half fill a Florence flask with water, place it over a lamp, and let it boil for a few minutes, then cork the mouth of the flask as expeditiously as possible, and tie a slip of moist bladder over the cork to exclude the air. The water being now removed from the lamp, the ebullition will cease, but may be renewed by pouring cold water gradually upon the upper part of the flask; but, if hot water be applied, the boiling instantly ceases. In this manner the ebullition may be renewed, and again made to cease, alternately, by the mere application of hot and cold water.

We shall, in this place, be more elaborate than usual, and give our young friends the theory of what causes the above phenomenon. Be it known, then, to all who are not previously acquainted with the fact, that water boils at 212 degrees under the common pressure of our atmosphere: now, if the atmosphere, or a part of it, were removed, the pressure on the surface would be less, and the consequence would be that water would boil at a much lower temperature; and this leads us to an explanation of what takes place in the foregoing experiment. We fill a flask half full of water, and boil it for a few minutes over a lamp, the steam which rises forces out the atmospheric air, and occupies its place; we then remove the lamp, and secure the flask so as to prevent the re-admission of atmospheric air. If cold water be now poured over that part of the flask occupied by the steam, the cold will condense the steam, which will trickle down the sides of the flask, and mix with the liquor below; the steam being thus condensed, a vacuum is formed above the surface. The water, having then no pressure of atmospheric air or steam, commences boiling afresh; but if hot water be now poured upon it, the steam again occupies the surface, and the boiling ceases.

A LIQUID PRODUCED FROM TWO SOLIDS.

Mix equal portions of sulphate of soda and acetate of lead, both in fine powder: let them be well rubbed together in a mortar, when the two solids will operate upon each other, and a fluid will be produced.

A SOLID PRODUCED FROM TWO LIQUIDS.

If a saturated solution of muriate of lime be mixed with a saturated solution of carbonate of potash, (both transparent liquids,) the result is the

formation of an opaque and almost solid mass. If a little nitric acid be added to the product, the solid mass will be changed to a transparent fluid.

These two last experiments were formerly called chemical miracles, but the present scientific age no longer consider them so, it being now well ascertained that the changes which take place are occasioned by chemical decomposition, or the action of one salt upon another.

THE LITTLE GAS-FACTOR.

Put a little coal into the bowl of a common tobacco-pipe, stop the mouth of it up with clay, and place the bowl in a fire; as soon as the coal becomes heated, a small stream of gas will issue from the top of the pipe. If he put a candle to it, the gas will light and burn for some time, sufficiently brilliant to illuminate the study of

The little Gas=factor.



Games of Skill :

DRAUGHTS;
CHESS.



DRAUGHTS.



To teach his grandson Draughts, then,
His leisure be'd employ,
Until at last the old man
Was beaten by the boy.

DRAUGHTS is a game which it is well to learn prior to commencing chess; though by far inferior to that noble pastime, it is at once unobjectionable and amusing. As in the case of chess, bets are seldom made upon the game of Draughts; it cannot, therefore, be deemed, in any measure, conducive to gambling, which we most earnestly entreat our young readers, on all possible occasions, to avoid, as they value their present comfort and future welfare.

The game of Draughts is said to be of great antiquity, but we cannot discover that it was much known in Europe until the middle of the sixteenth century. In the year 1668, an elaborate treatise on the game was published by a Parisian professor of mathematics, named Mallet. Mr. Payne, a celebrated writer on this subject, is said to have copied many of Mallet's games; but both Payne and Mallet have been materially improved upon by a later writer, Mr. Sturges. The present treatise, we trust, will render any reference to the above, or any other writers upon

Draughts, superfluous, except to the most curious and finished adepts in the game.

RULES FOR PLAYING.

In playing Draughts, the table must be placed with an upper white corner toward the right hand; and for the sake of playing the following games and preliminary practice, the numbers may be written upon the board itself, near a corner of each square; or a table may be drawn upon a card, and the squares numbered, as in the figure: such a table will be a ready guide to any move directed.

	1		2		3		4
5		6		7		8	
	9		10		11		12
13		14		15		16	
	17		18		19		20
21		22		23		24	
	25		26		27		28
29		30		31		32	

The game is played by two persons, each of whom takes a set of twelve men of different colours, generally white and black, but they may be of any colours, according to the fancy. One player, of course, takes all the men of one colour, and the other all those of the other colour. The

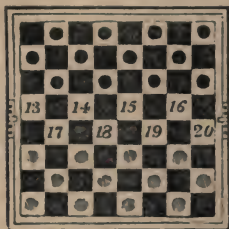
black pieces are to be placed on the first twelve white squares, and the white on the last twelve white squares, or *vice versa*.

When the pieces are thus placed, each player alternately moves one of his men forward, angularly, to the next white square; and when moved to a square adjoining to an enemy, and another square next angularly behind the man so moved is unoccupied at that time, or afterward becomes so, then the man so placed or left unguarded must be captured by the enemy, whose man leaps over to the vacant square, and the prisoner is taken off the board. The same practice is immediately to be repeated in case the man effecting a capture thereby gets situated angularly fronting an enemy and is unguarded behind. When any man gets onward to the last row opposite to that from whence his colour started, then he becomes a king, and is crowned by his adversary placing another man, previously taken prisoner, upon him; he may then move and take either backward or forward.

In order that the moves may be more perfectly understood, we request attention to the following directions: the men should be placed on the board precisely as they appear in the cut in the next page, with this difference only, that the white pieces may be placed where the black stand, and the black where the white are, according to the fancy of the players.

The men being thus posited, we will suppose that white has the first move. As only one of the front rank can be moved, he must either move the man on 21, to 17; that on 22, to 17 or 18; that on 23, to 18 or 19; or, that on 24, to 19 or 20. From 22 to 18 is supposed to be the best first move; we will, therefore, imagine that white makes it. It is black's turn to move a piece; he, like his adversary, can only advance one of his front rank men; he may move the man on 9, to 13 or 14; that on 10, to 14 or

15; that on 11, to 15 or 16; and that on 12, to 16 only. The white having moved from 22 to 18, the black then may move, if he please, from 11 to 15. In the next move, the white man on 18, will take the man so placed by black on 15, by leaping over his head into 11. It is now black's turn to move, and he, in return, can take white's man which stands in 11, by either of the men standing on 7 or 8. In case he makes the capture with 7, he jumps over the head of the man to be taken, into 16; if he prefer taking him with 8, the move, for that purpose, is from 8 to 15. An opportunity, here occurs, of giving a practical explanation of the huff. Sup-



posing, when black had moved from 11 to 15, white had omitted to take him, in the manner we have just explained, and made some other move, white, in this case, would have "stood the huff;" that is, black might have taken away the white man that stood on 18, or compelled white to have taken him, which he pleased. This is "standing the huff;" and, be it recollected, that so taking off the man from 18, is not to be considered as a move, black having his move after having so done, before white can move again.

In case the game were in a more advanced state, and that the black man, which, at the beginning, stood on 4, had been removed, the white man on 18, instead of taking only the black man on 15, would have taken the black man on 8, in addition, by leaping over 15 into 11, and over 8 into 4, which would be reckoned as one move. In this case, the man in 4, having reached one of the back squares of the enemy, (1, 2, 3, and 4,) he becomes a king, and black crowns him, by placing one of white's captured men on his head. The piece can now move, and take either backward or forward, and is of great importance. As many of the black men as, in their turn, reach either of the squares, 29, 30, 31, 32, immediately become kings, as in the case of the white men reaching 1, 2, 3, or 4, and, of course, have equal powers.

We will now give a practical example or two of the "kingly powers" of these "crowned heads." Supposing a black king stood on 29, a white king on 25, a white man on 18, another white king on 19, and a third white king, or a white man, on 27,—if it were black's move, and the board was clear, except only of the pieces that are mentioned, he would take them all thus: from 29 to 22, taking 25; from 22 to 15, taking 18; from 15 to 24, taking 19; and from 24 to 31, taking 27. If, however, the black king only take the first, second, or third of these pieces, he would stand the huff, (i. e.) the adversary might remove the black king off the board, or compel him to take the piece or pieces in his power, at his, the adversary's, pleasure.

To shew the difference between the moves of a man and a king more clearly, suppose, instead of a king, black had only a man on 29, in that case, the man might go to 22, taking 25, and from 22 to 15, taking 18; but here his exploits would end, as he could not move backward from 15 to take 19, but, on the contrary, he must rest on 15; and, at the next move, would himself be taken, by the white king, on 19, jumping over his head into 10.

When all the men, on one side, are taken, or so hemmed in by the opposite colour, that they cannot move, the person who has played them is beaten. If, at the latter end of the game, one, two, or three, more or less, of each colour, be left on the board, and neither can prevail on the other to risk, or if one who is weaker than, or has not the move of the other, be determined to go to and fro in safe squares, where he can never be taken, the game is called drawn, and given up, neither party winning. The way to give the finishing stroke to a game, where one colour has two kings, and the other but one, or where one is, in any respect, a little stronger than the other, will be found in the following pages; as also hints for a weak colour making a drawn game, when the stronger adversary is in such a situation, as to be unable to get out his pieces to make an attack on the weaker party.

LAWS OF DRAUGHTS.

The following are a set of laws for the game, which have been sanctioned by the first players of Draughts in the kingdom.

1. Each player takes the first move alternately, whether the last game be won or drawn.
2. Any action which prevents the adversary from having a full view of the men is not allowed.
3. The player who touches a man must play him.
4. In case of standing the huff, which means omitting to take a man when an opportunity, for so doing, occurred, the other party may either take the man, or insist upon his man, which has been so omitted by his adversary, being taken.

GAME 2, a drawn game.

N	C	F	T	N	C	F	T
1	B	11	15	28	W	30	25
2	W	22	18	29	B	6	9
3	B	15	22	30	W	13	6
4	W	25	18	31	B	1	10
5	B	8	11	32	W	22	13
6	W	29	25	33	B	14	18
7	B	4	8	34	W	23	14
8	W	25	22	35	B	16	30
9	B	12	16	36	W	25	21
10	W	24	20	37	B	10	17
11	B	10	15	38	W	21	14
12	W	21	17	39	B	30	25
13	B	7	10	40	W	14	9
14	W	27	24	41	B	11	15
15	B	8	12	42	W	9	6
16	W	17	13	43	B	2	9
17	B	9	4	44	W	13	18
18	W	18	9	45	B	15	15
19	B	5	14	46	W	6	2
20	W	24	19	47	B	7	10
21	B	15	24	48	W	2	6
22	W	28	19	49	B	10	14
23	B	14	17	50	W	6	9
24	W	32	27	51	B	25	21
25	B	10	14	52	W	31	26
26	W	27	24	53	B	14	17
27	B	3	7	&c.	W	drawn.	

GAME 3, which is lost by 30th move.

N	C	F	T	N	C	F	T
1	B	11	15	5	B	10	17
2	W	22	17	6	W	21	14
3	B	9	13	7	B	8	11
4	W	17	14	8	W	24	19

GAME 3, continued.

N	C	F	T	N	C	F	T
9	B	15	24	25	B	16	20
10	W	28	19	26	W	31	27
11	B	11	16	27	B	13	17
12	W	25	21	28	W	30	26
13	B	6	9	29	B	1	6
14	W	29	25	30	W	18	15
15	B	9	18	31	B	20	14
16	W	23	14	32	W	27	20
17	B	16	23	33	B	7	10
18	W	26	19	34	W	14	7
19	B	4	8	35	B	2	27
20	W	25	22	36	W	21	14
21	B	8	11	37	B	6	9
22	W	22	18	38	W	32	23
23	B	11	16	39	B	9	27
24	W	27	23	40	W	loses.	

GAME 4, which is lost by 12th move.

N	C	F	T	N	C	F	T
1	W	22	18	19	W	21	17
2	B	11	16	20	B	1	6
3	W	25	22	21	W	17	13
4	B	10	14	22	B	3	7
5	W	29	25	23	W	28	24
6	B	16	20	24	B	12	16
7	W	24	19	25	W	26	23
8	B	8	11	26	B	8	12
9	W	19	15	27	W	23	19
10	B	4	8	28	B	16	23
11	W	22	17	29	W	31	26
12	B	7	10	30	B	7	10
13	W	25	22	31	W	26	19
14	B	10	19	32	B	11	16
15	W	7	10	33	W	18	11
16	B	6	15	34	B	16	23
17	W	23	7	35	W	27	18
18	B	2	11	36	B	loses.	

CONCLUDING REMARKS.

Even those who have some knowledge of the game of Draughts will, we have no doubt, derive much benefit from a perusal of the foregoing pages, and become enabled to defeat those by whom they have previously been beaten. A person who has never acquired any insight into the game may, we flatter ourselves, from the care which we have taken in preparing the treatise, acquire considerable proficiency, by a proper attention to our rules and instructions.

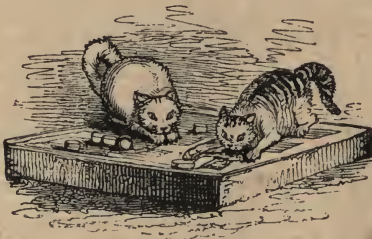
The few remarks which we are about to make, as to one circumstance in Draughts, could not, we conceive, be so aptly introduced anywhere else as here; we allude to the importance of having the move upon an antagonist. The value of this will, no doubt, have frequently occurred to the reader, in the course of the preceding games; but there are situations, when it is not only useless, but detrimental. To have the move when your men are in a proper position, upon an open board, will often, in a short time, give you the power of forcing your adversary into such a situation as will render his defeat certain; but, having the move, when your men are huddled in confusion together, and you are unprepared to point an attack from any quarter, that is to say, when you are strong in number, but powerless in position, will, not unfrequently, cause you to lose the game.

In order to know whether any one of your men have the move over one of your adversary's, you must carefully notice their respective positions, and, if your opponent have a black square on your right angle under his man, you have the move upon him. This is a general rule, and will apply to any number of pieces. To illustrate it with an instance: if white have a man on 22, it being his turn to play, and black's man be on 11, white has the move. A modern writer on this subject, gives another method of ascertaining whether a party, whose turn it is to play, has the move; namely, by counting the squares and the men; and if the squares be odd, and the men even, or the men odd, and the squares even, then the party whose turn it is to play has possession of the move: thus, if there be a black man on 19, on 26 a white king, on 28 a black king, and on 32 a white man, and white have to play, he has the move, and may certainly win the game, if he act judiciously; the opposite party's men being even, and the white squares, between them and his own, odd; there are three white squares from the black king on 28 to the white king on 26, (viz. 24, 27, and 31,) and between the black man on 19 and the white man on 32 two white squares, 23 and 27, making together, five. White begins by moving his man to 27, the black king goes to 32, the white man proceeds to 24, and is taken by the black man on 19; the white king now goes to 23; the black king must next step to 27, having no other move, (his man being on 28,) and is taken by the white king, who thus gets into 32, and wins the game, as black cannot move his man.

Persons who know but little of this game are sometimes found talking lightly of it, as a trifle undeserving of attention ; to such speakers we quote the following passage from Dr. Johnson's dedication of Payne's Book on Draughts:—" Triflers may think or make any thing a trifle ; but since it is the great characteristic of a wise man to see events in their causes, to obviate consequences, and ascertain contingencies, your lordship will think nothing a trifle by which the mind is inured to caution, foresight, and circumspection."

In conclusion, we beg to assure our young readers, that simple as it may appear, they will never be able to attain any proficiency in this game, without some study, and much caution. Every move should be well considered before it is taken ; for, although it does not require one tenth of the attention necessary to the acquirement of chess, yet it is totally impossible for our young friends to derive much amusement at the game, if they move the pieces as carelessly as a couple of

Kittens at Play.





THE VARIOUS PIECES.

WE shall now proceed to give a description of the various characters which constitute the little armies on the Chess-board. Each party has a king, queen, two bishops, two rooks or castles, two knights, and eight common men or pawns. The above are their representatives.

THE KING.

The king is the most important piece at Chess; the sole object of the game is to hem him in, so that he cannot move without going into such a situation as would render him liable to be taken if he were not a king: he is then check-mated, and must surrender: he steps only from one square to the next at a time, but in any direction whatever, either forward, backward, sideways, or diagonally: he can also take any of the enemy's men in any square adjoining to him, so that he does not place himself in check; that is, in such a situation as, if he were not a king, he could be taken by the enemy. The king, however, is never actually taken; but if he be checked by one piece, and cannot move into any other square without being in check from another, he loses the game. Whenever the king is in check, the adversary should say "check" to him, which is a warning either to defend himself by his other pieces, to take the man who assaults him, or to move into a place of safety.

THE QUEEN.

The queen is the best piece on the board: she moves, like the king, in all directions, and as far as she pleases, provided the squares be unoccupied in her line of motion.

THE BISHOP.

The bishop moves only diagonally, as far as the squares are open, in any direction. The bishop, therefore, always keeps the same coloured squares as that on which he is placed at the beginning of the game.

THE KNIGHT.

The knight is particularly useful at the beginning of the game, and by no means unimportant throughout its course. The knight moves in a peculiar way; leaping from the square in which he stands, into either of the next that has a corner in contact with one of the farther corners of the square over which he leaps. He always moves, therefore, from white to black, or the contrary; as for an example, from B 1 to A 3, C 3, or D 2. A knight may be placed in one corner of the board, and conveyed thence into every one of the other squares, in sixty-three moves.

THE ROOK, OR CASTLE.

The rooks or castles are next in importance to the queen. Their motion is backward, forward, or sideways; and they may move as far as the field is open.

THE PAWNS.

The pawns are of great consequence in defending the king; and are very useful in attacking and repelling the pieces, under the management of a good player. If a pawn can proceed across the field to the rear line of the enemy, that is, from 2 to 8, or from 7 to 1, he is exchanged for a queen, or any other piece of his colour that has been taken. If no piece of his side have been lost, he must remain idle till some piece have been taken, for which he may be exchanged. The pawn moves straight forward, and only a single square at a time; except on its being first moved, when the player may advance them either one square or two, as from 2 to 3 or to 4, and from 7 to 6 or to 5; or, when one takes a man from the enemy, which is always done diagonally, or across the corners of the squares. But a pawn cannot move two squares forward, when the square, over which he leaps, is so viewed by an enemy's pawn, that the latter could take him in that square. For example; the pawn, G 2, cannot be moved to G 4, if there be an enemy's pawn in H 4 or F 4, without that pawn having the option of taking him in G 3, as he passes.

THE CHESS-BOARD.

The common Draught-board, containing sixty-four squares, one half black and the other half white, is also a Chess-board. It is so placed, that each player has a white square at his right-hand corner. There are eight rows of squares, which, in the cut, are marked A, B, C, D, E, F, G, H; and eight rows in the cross direction, 1, 2, 3, 4, 5, 6, 7, 8. Thus, any square on the board may be readily pointed out: for instance, the square x on the figure will be indicated by D 5; and if a man were to be moved

from *x* to *y*, this would be expressed by the words 'from D 5 to F 3.' The letters and figures should be written on the margin of the board, or a pasteboard, for practising the games and situations which are hereafter described.



to the black king's rook's square, at the left-hand corner of the player with black. The same mode is adopted by all the rest; the pieces on the queen's side of the board being distinguished as the queen's rook, knight, and bishop. Technically speaking, the squares are houses; those rows of them which run across the board, from left to right, are called ranks, and those running from one player to the other, files: the board itself is styled the exchequer.

FURNISHING THE BOARD.

The rooks occupy the four corners of the board; the knights stand next to these; the bishops next to the knights; the queens on D 1 and D 8; and the kings on E 1 and E 8. Thus, the pieces, or officers, stand opposite each other, respectively, at different sides of the board; the queen's being on the squares of their own colour, and the king's the contrary: the row which is immediately in front of the pieces is occupied by the pawns.

The value of the men has been estimated as in the following proportion to each other:—the queen, 95; a rook, 60; a bishop, 39; a knight, 37; the king, (estimated as a fighting piece,) 26; a pawn, 8, or rather more, from its chance of promotion, by being moved to a square that entitles its player to exchange it for a queen, or any other piece of value that he may have previously lost in the beginning of the game.

LAWS OF THE GAME.

1. Each player marches his men forward, gradually, against those of the enemy, or retreats when the game is open behind them, except only as regards the pawns, which can only move forward. Each party moves, alternately, only one man at a time.

2. In each game, the players have the first move alternately, except where one gives the other the advantage of a piece or a pawn; in which case, the party by whom such piece or pawn is given is entitled to the first move.

3. If you misplace your men at the beginning, and play two moves, your adversary may permit you to begin the game afresh, or not, as he pleases.

4. If you touch a man, you must play it, except it would discover check on your king; in which case, you can only move the king, if it be practicable. When you have taken your hand from your man, he must remain where he is; but, as long as you keep hold of him, you are at liberty to place him where you please, though you may have set him down upon a square.

5. If you touch one of your adversary's men, he may insist upon your taking it, if you can; if not, you must move your king, if that be possible, without putting him in check.

6. You cannot castle after moving the rook or king; if you attempt to do so, your adversary may insist on your moving one of those pieces.

7. If you make a false move, your opponent can oblige you to move your king, if you can do so without placing him in check; but, if he have played before he notices your false move, neither of you can, afterward, recal it.

8. If your opponent challenge you with a check, without, in fact, your king being in check, and you, in consequence, move your king, or any other man, you may retract such move, if you discover it before he has made his next move.

9. If your adversary give you check without warning, or saying "check," you are not obliged to notice it till he does; but if, on his next move, he warn you, each party must retract his last move, and the king be removed out of check, or covered.

10. You must not check the opposite king with any piece, by moving which to do so, you expose your own king to a check from any of his pieces.

11. If the king be not in check, and cannot move without going into check, and have no piece or pawn left, or even none that can be moved, he is stale-mated, and wins the game.

PLAYING, CHECKING, CASTLING, &c.

It is usual to begin with advancing the king's pawn two squares; that is, from E 2 to E 4, or from E 7 to E 5; because this opens the way for the king's bishop and the queen. It is, however, perfectly optional: this, as well as all the rest of his moves, being regulated either by some plan which the player has formed for attacking his enemy, or as he may find a necessity of defending himself from his enemy's attack. The object of the game, which is to give the enemy check-mate, can scarcely be effected without some settled plan: the player must look forward through a considerable number of moves, which will be requisite to bring his men into a given position, and also to provide, from time to time, against his antagonist's attempts to frustrate his design, or attack him in turn. He must seek to penetrate his adversary's plots from the moves he makes. He is not obliged to take a man when it is in his power; but, when he does, the man, with which he takes it, must be placed in the square occupied by the man taken. When the king is in such a situation that another move could take him, were he not king, he is in check. The modes of extricating the king from check are as follow:—If the man that checks him be in an adjacent square, the king may take such man, if he be not guarded; that is, if another man of his own colour have it in his power to move into the square in which the man is placed if he be removed from it: since, in this case, the king would place himself in check again. For example: suppose the king in E 1, and an enemy's pawn, advanced to D 2, give him check; the king cannot take the pawn, if the enemy have another pawn, or a bishop, in C 3 or E 3, or a rook or queen any where in the open row, D D, &c.; the man that checks may also be taken by some other man to whose attack he is open; or a man may be placed between the king and the checking man. (unless it be the knight,) if there be a vacant square between them: lastly, the king may be moved into another square which is not commanded by the adversary's men: the king is check-mated, and the game is lost, if he cannot extricate himself by either of these moves. A king cannot go into a square next the opposite king; he cannot, therefore, give check; because, in doing this, he would go into check himself.

Castling is allowed once in a game: it consists in moving the king two squares to the right or left, and bringing the rook on that side to the square adjoining the king on the other. Thus, the king may be moved from E 1 to G 1, and the rook brought from H 1 to F 1; or the king may be moved to C 1, and the rook from A 1 to D 1. For castling, that side is preferable on which the king will be most secure from attack: for this purpose, the three pawns on F, G, H 2, are kept in reserve, in order that he may retreat behind them. Castling is not allowable when the king, or the rook,

with which you would castle, has been moved; when the king is in check, or when the king must pass over a square in which he would be checked. Suppose the king would move from E 1 to G 1, he must pass through F 1. But, if there be a queen or rook of the enemy's any where on the row, F, as far as it is open, or, in short, if F 1 be commanded by any one of the enemy's men, the king cannot give castle on that side; neither can he be so when there is a man between himself and the rook.

GENERAL INSTRUCTIONS.

If the king's pawn be advanced two squares, and the queen's one square, an opening is made both for the queen and the queen's bishop to the king's side of the board; and the king's pawn cannot be taken, without the queen's pawn taking the adversary's man in turn, and supplying his place. If two pawns be advanced side by side, neither defends the other: this is sometimes done to further a plan of attack; the pawn sacrificed on these occasions is called the gambit pawn. After the pawns are advanced a certain way, the knights may be brought forward, either to support them or act upon the offensive.

The plan of attack should be gradually formed from the commencement of the game, and each step taken should have a tendency to forward it, unless when it is necessary to thwart the plan of the adversary. The player must not suffer himself to be diverted from a well-concerted plan by any collateral advantage; for the taking of a pawn or piece may prove injurious when it leads to a deviation from the principal object. If your plan be discovered and frustrated, it is better to form a new one than persevere in the old. Your plan should not only be concealed from your adversary, but you must also discover, if possible, what your adversary can do to counteract your moves. A plan may be most effectually concealed by excluding the queens and rooks, or by executing it through the agency of inferior pieces or pawns; or by masking the pieces intended to effect it, behind men which are apparently indifferent. The skilful player, if his moves be calculated with precision, will sacrifice his most important pieces without hesitation, to mislead his antagonist, or, when necessary, to the accomplishment of his plan; nay, he will often do this intentionally, to lead his opponent into the hope of winning, and give his antagonist check-mate, when he fancies he has the game in his hands. It is far more common for a player to conceal his purpose till it is out of his opponent's power to frustrate it, and then to pursue it openly. To give check without having it in your power to follow it up, is, in general, bad play. If your checking-piece can immediately be repulsed, you lose a move: never proceed to an attack, therefore, without good preparation; and, if your attack proceed well, do not suffer yourself to be

drawn aside after any bait that your antagonist may throw in your way. The object in Chess is, to give check-mate, and not to take pieces. Sacrifice your own willingly, when the loss of them will open the line of defence adopted by your opponent.

If a man of the enemy be exposed, examine whether it were left so from necessity, oversight, or design: you do not always gain by taking a piece; you may be check-mated in consequence of taking even a queen. Be not eager to take a pawn in front of your king; for, as your antagonist cannot take him, he is frequently a better protection than a man of your own. If you cannot save a piece, endeavour to take one of the enemy's; or, by improving your situation, obtain a compensation for the loss. Examine which will be the best, when you can take a piece two or more ways. If your antagonist can take the man in return, take it with that man which is of the least value. To exchange man for man, occasionally, is good play, or even to exchange a queen for a pawn, when this pawn would prevent you from giving mate; or to exchange man for man, when the enemy's man thus taken is one particularly in action.

Guard your men sufficiently; and if one doubly guarded of the enemy's be opposed to a guarded man of yours, let yours be trebly guarded. The more valuable men should be guarded by those of inferior worth; for, if your opponent guard his inferior piece by another inferior piece, you cannot employ your better piece to take your enemy's, as it would be lost. A far advanced pawn should be well guarded, for it is often indispensable to a check-mate, and may make a queen.

Castling is not always advantageous, as from the confined situation in which it places the king, it sometimes (particularly when the adversary has his knights in play) prevents his escaping out of check. It is, however, possible to retain the power of doing so, and keep the requisite pawns in their places. For as long as you have it in your power to castle, your opponent will be at a loss on which side to direct his attack; when he has decided, and brought his main strength to bear on one side, you can frustrate his design by castling on the other. It is not always good play not to stir the three pawns in front of the king that has castled; for, liberty of moving may be necessary to get the king out of check. Crowd not your men too much together, as this restrains their movements: a man that cannot move is often worse than lost, by standing in the way. Endeavour to crowd your antagonist's game, in which you may succeed, if he bring out his pieces too early, by driving them back with your pawns. Endeavour to open your own game by exchanging men in those parts where you want room, if you get unintentionally crowded.

Never make a move without examining whether you be endangered by the last move of your antagonist; nor without calculating whether

will allow your enemy to harm you by his next. Beware of your enemy's knights, as they command different squares. If a knight command the square of a queen or rook, at the same time that he gives check, the piece must be lost unless the knight can be taken: to avoid this, which is called forking, when a knight is near, a good piece should never be kept on a square of the same colour as that occupied by your king. Do not let an enemy's pawn attack two of your pieces at once. Beware of two, and still more of three, pieces, that manifest a design on the same square. Block up the way to such square by one of your pawns or a guarded piece. Your queen should never stand before your king; as, in such a situation, she may be lost, by a guarded rook being brought in her front.

GAMES FOR PRACTICE

At the moves to which a * is set a piece is taken; at † check is given; ‡ means check-mate; at q a queen is made.

FOOL'S MATE.

Move	WHITE.	Move	BLACK.
1	G 2 to G 4	2	E 7 to E 6
3	F 2 .. F 3	4	D 8 .. H 4 ‡

SCHOLAR'S MATE.

1	E 2 to E 4	2	E 7 to E 5
3	F 1 .. C 4	4	F 8 .. C 5
5	D 1 .. H 5	6	D 7 .. D 6
7	H 5 .. F 7* ‡		

EASY CHECK-MATE.

1	E 2 to E 4	2	E 7 to E 5
3	D 2 .. D 3	4	G 7 .. G 6
5	G 1 .. F 3	6	F 7 .. F 5
7	E 4 .. F 5*	8	G 6 .. F 5*
9	F 3 .. E 5*	10	D 7 .. D 6
11	D 1 .. H 5 †	12	E 8 .. E 7
13	H 5 .. F 7 ‡		

GAME 4.

1	E 2 to E 4	2	E 7 to E 5
3	F 2 .. F 4	4	E 5 .. F 4*
5	G 1 .. F 3	6	G 7 .. G 5
7	F 1 .. C 4	8	F 8 .. G 7
9	D 2 .. D 4	10	D 7 .. D 6
11	B 1 .. C 3	12	C 7 .. C 6

GAME 4 CONTINUED.

Move	WHITE.			Move	BLACK.		
13	H 2	to	H 4	14	H 7	to	H 6
15	H 4	..	G 5*	16	H 6	..	G 5*
17	H 1	..	H 8*	18	G 7	..	H 8*
19	F 3	.,	E 5	20	D 6	..	E 5*
21	D 1	..	H 5	22	D 8	..	F 6
23	D 4	..	E 5*	24	F 6	..	G 7
25	E 5	..	E 6	26	G 8	..	F 6
27	E 6	..	F 7*†	28	E 8	..	F 8
29	C 1	..	F 4*	30	F 6	..	H 5*
31	F 4	..	D 6†				

GAME 5.

1	E 7	to	E 5	2	E 2	to	E 4
3	G 8	..	F 6	4	B 1	..	C 3
5	F 8	..	C 5	6	F 1	..	C 4
7	Castles			8	G 1	..	F 3
9	F 8	..	E 8	10	Castles		
11	C 7	..	C 6	12	D 1	..	E 2
13	D 7	..	D 5	14	E 4	..	D 5*
15	E 5	..	E 4	16	F 3	..	G 5
17	C 6	..	D 5*	18	C 3	..	D 5*
19	F 6	..	D 5*	20	E 2	..	H 5
21	D 5	..	F 6	22	H 5	..	F 7*†
23	G 8	..	H 8	24	F 7	..	G 8†
25	E 8	..	G 8*	26	G 5	..	F 7†

GAME 6.

1	E 2	to	E 4	2	E 7	to	E 5
3	G 1	..	F 3	4	B 7	..	C 6
5	F 1	..	C 4	6	F 8	..	C 5
7	C 2	..	C 3	8	D 8	..	E 7
9	Castles			10	D 7	..	D 6
11	D 2	..	D 4	12	C 5	..	B 6
13	C 1	..	G 5	14	F 7	..	F 6
15	G 5	..	H 4	16	G 7	..	G 5
17	F 3	..	G 5*	18	F 6	..	G 5*
19	D 1	..	H 5†	20	E 8	..	D 7
21	H 4	..	G 5*	22	E 7	..	G 7
23	C 4	..	E 6†	24	D 7	..	E 6*
25	H 5	..	E 8†	26	G 8	..	E 7
27	D 4	..	D 5†				

GAME 7.

Move	WHITE.				Move	BLACK.					
1	E	2	to	E	4	2	E	7	to	E	5
3	F	2	..	F	4	4	E	5	..	F	4
5	G	1	..	F	3	6	G	7	..	G	5
7	F	1	..	C	4	8	F	7	..	F	6
9	F	3	..	G	5*	10	F	6	..	G	5*
11	D	1	..	H	5†	12	E	8	..	E	7
13	H	5	..	G	5†	14	E	7	..	E	8
15	G	5	..	H	5†	16	E	8	..	E	7
17	H	5	..	E	5†						

GAME 8.

1	E	2	to	E	4	2	E	7	to	E	5
3	F	2	..	F	4	4	E	5	..	F	4*
5	G	1	..	F	3	6	H	7	..	H	6
7	F	1	..	C	4	8	G	7	..	G	5
9	H	2	..	H	4	10	F	7	..	F	6
11	F	3	..	G	5*	12	F	6	..	G	5*
13	D	1	..	H	5†	14	E	8	..	E	7
15	H	5	..	F	7†	16	E	7	..	D	6
17	F	7	..	D	5†	18	D	6	..	E	7
19	D	5	..	E	5†						

GAME 9.

1	E	2	to	E	4	2	E	7	to	E	5
3	F	2	..	F	4	4	E	5	..	F	4*
5	G	1	..	F	3	6	G	7	..	G	5
7	F	1	..	C	4	8	G	5	..	G	4
9	C	4	..	F	7*†	10	E	8	..	F	7*
11	F	3	..	E	5†	12	F	7	..	E	6
13	D	1	..	G	4*†	14	E	6	..	E	5*
15	G	4	..	F	5†	16	E	5	..	D	6
17	D	2	..	D	4	18	F	8	..	G	7
19	C	1	..	F	4*†	20	D	6	..	E	7
21	F	4	..	G	5†	22	G	7	..	F	6
23	E	4	..	E	5	24	F	6	..	G	5*
25	F	5	..	G	5*†	26	E	7	..	E	8
27	G	5	..	H	5†	28	E	8	..	E	7
29	Castles.				30	D	8	..	E	8	
31	H	5	..	G	5†	32	E	7	..	E	6
33	F	1	..	F	6†	34	G	8	..	F	6*
35	G	5	..	F	6*†	36	E	6	..	D	5

SITUATIONS.

In the following Situations the same symbols for check, check-mate, &c. are used as in the preceding games.

SITUATION 1.

Move	WHITE	Move	BLACK
1	F 3 to G 5†	2	G 6 to G 5*
3	F 1 .. F 6†	4	E 6 .. F 6*
5	D 1 .. D 6‡		

SITUATION 2.

1	C 4 to H 4	2	H 3 to H 4*
3	B 3 .. G 8†	4	H 8 .. G 8†
5	C 6 .. E 7†	6	G 8 .. H 8
7	E 5 .. F 7†	8	F 8 .. F 7*
9	C 1 .. C 8†	10	F 7 .. F 8
11	C 8 .. F 8*‡		

SITUATION 3.

1	C 1 to F 4†	2	B 8 to A 8
3	A 4 .. B 6†	4	A 7 .. B 6*
5	E 1 .. A 1†	6	B 4 .. A 6
7	A 1 .. A 6*†	8	B 7 .. A 6*
9	F 1 .. G 2†	10	A 8 .. A 7
11	G 6 .. B 6*†	12	A 7 .. B 6*
13	C 5 .. D 7†	14	B 6 .. A 7
15	F 4 .. E 3†	16	C 8 .. C 5
17	E 3 .. C 5*‡		

SITUATION 4.

1	E 4 to E 8†	2	B 7 to C 8
3	F 8 .. D 7†	4	B 8 .. B 7
5	A 5 .. A 6†	6	B 7 .. A 6*
7	D 7 .. C 5†	8	B 6 .. C 5*
9	E 8 .. C 6*†	10	H 6 .. C 6*
11	E 1 .. A 1†	12	A 6 .. B 7
13	F 1 .. B 1‡		

SITUATION 5.

1	E 3 to A 7*†	2	A 8 to A 7†
3	D 1 .. A 1†	4	A 7 .. B 8
5	D 2 .. F 4†	6	C 8 .. C 7
7	F 4 .. C 7*†	8	B 8 .. C 8
9	A 1 .. A 8†	10	C 8 .. D 7

SITUATION 5 CONTINUED.

Move	WHITE	Move	BLACK.
11	A 8 to D 8†	12	D 7 to E 6
13	D 8 .. E 8†	14	E 6 .. D 7
15	E 8 .. E 7†	16	D 7 .. C 8
17	D 5 .. B 6†		

SITUATION 6.

1	E 3 to A 7†	2	B 8 to A 7*
3	E 1 .. A 1*	4	A 7 .. B 8
5	A 1 .. A 8†	6	B 8 .. A 8*
7	C 3 .. C 8*†	8	A 8 .. A 7
9	B 5 .. B 6†	10	A 7 .. A 6
11	C 2 .. D 3†	12	A 6 .. A 5
13	C 8 .. A 8†		

SITUATION 7.

1	D 4 to D 8*†	2	B 8 to D 8*
3	D 3 .. C 4†	4	G 8 .. H 8
5	F 4 .. G 6†	6	H 7 .. G 6*
7	H 5 .. G 6*†	8	G 4 .. H 6
9	H 3 .. H 6*†	10	G 7 .. H 6*
11	E 7 .. F 6†		

SITUATION 8.

1	A 8 to A 7†	2	H 7 to G 6
3	A 7 .. G 7†	4	G 6 .. H 5
5	F 4 .. H 4†	6	H 5 .. H 4
7	D 4 .. F 5†	8	E 4 .. F 5*
9	G 2 .. G 3†	10	H 4 .. H 3*
11	E 6 .. F 4†		

SITUATION 9.

1	D 5 to D 1	2	E 7 to E 8
3	E 5 .. D 6	4	E 8 .. D 8
5	F 5 .. F 8†		

SITUATION 10.

1	E 5 to E 1	2	E 8 to D 8
3	E 1 .. C 1	4	D 8 .. E 8
5	C 1 .. C 8†		

SITUATION 11.

Move	WHITE.	Move	BLACK.
1	A 6 to C 7†	2	C 8 to C 7*
3	D 6 .. D 7†	4	C 7 .. D 7*
5	B 5 .. D 6†	6	D 7 .. D 6*
7	E 5 .. D 6*	8	What he pleases.
9	D 6 .. D 7‡		

SITUATION 12.

1	D 1 to F 3†	2	D 5 to E 6
3	D 3 .. G 6†	4	E 6 .. D 7
5	G 6 .. F 5†	6	D 7 .. E 8
7	C 5 .. C 6	8	E 8 .. D 8
9	D 4 .. D 5	10	D 8 .. E 8
11	F 3 .. E 4	12	E 8 .. D 8
13	C 6 .. C 7†	14	D 8 .. E 8
15	D 6 .. D 7†	16	E 8 .. E 7
17	D 5 .. D 6‡		

SITUATION 13.

1	E 1 to E 2	2	B 1 to A 2
3	F 6 .. F 7	4	A 2 .. B 1
5	C 8 .. C 1†	6	B 1 .. A 2
7	B 2 .. E 5†	8	A 2 .. A 3
9	F 7 .. A 7†	10	A 3 .. B 4
11	A 7 .. D 4	12	B 4 .. A 5
13	D 4 .. B 2	14	A 5 .. A 6
15	E 5 .. F 4	16	A 6 .. A 7
17	F 4 .. D 2	18	A 7 .. A 8
19	E 2 .. E 1	20	A 8 .. A 7
21	G 1 .. E 2	22	A 7 .. B 7
23	B 2 .. G 7†	24	B 7 .. A 8
25	G 7 .. F 8†	26	A 8 .. B 7
27	F 8 .. E 7†	28	B 7 .. A 8
29	E 7 .. D 8†	30	A 8 .. B 7
31	C 1 .. C 7†	32	B 7 .. B 6
33	D 8 .. D 6†	34	B 6 .. B 5
35	C 7 .. C 5†	36	B 5 .. A 4
37	D 6 .. C 6†	38	A 4 .. A 3
39	C 5 .. A 5†	40	A 3 .. B 2
41	C 6 .. C 2†	42	B 3 .. C 2*‡

STALE-MATE.

We have already stated that if you have no pawn or piece, except the king, on the board, or even none that you can move, and that your king, not being already in check, cannot move without going into check, a stale-mate ensues, and you win the game. To be able to force your antagonist to give you stale-mate, you must either have one of your pawns on the rook's line, or else keep one of your adversary's on a rook's or knight's line.

CAPPED PAWNS.

A player sometimes engages to give mate with a particular pawn, marked for the purpose. This is called a *capped pawn*.

White may, in addition, undertake that his pawn shall pass between all his adversary's pawns; not taking any of these, though each shall be liable to be captured; and leaving, at every move, only one way for Black to play. This is ascribed to Marshal Saxe.

FORCED STALE-MATE.

Forced stale-mate is where, in the progress of the game, one player engages to force the other to give him stale-mate, or else to lose the game. To do this, you must have a pawn upon one of the lines of the castles, or otherwise keep a pawn belonging to your opponent, upon a knight's or castle's line, as in stale-mate.

THE LOSING GAME.

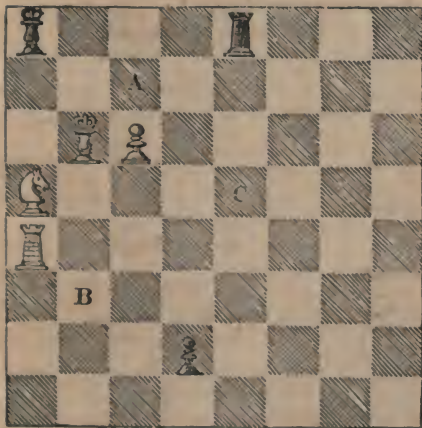
In the losing game, that party wins who succeeds in obliging the other to give him check-mate. This, we need scarcely observe, is quite the reverse of the usual game, and a mere device of experienced players, to shew their skill. It is generally managed by leading on an adversary's pawn, and making him change his line, as in the case of forced stale-mate.

DIAGRAMS FROM THE SPANISH.

It affords us singular gratification to be enabled to lay before our readers the following few Diagrams, which we have, personally, proved, from a very old and scarce Spanish author, with the accompanying explanations, now first translated, as we believe, from the original, expressly for this work.

DIAGRAMS FROM THE SPANISH.—No. 1.

White offers to give check-mate in two moves.

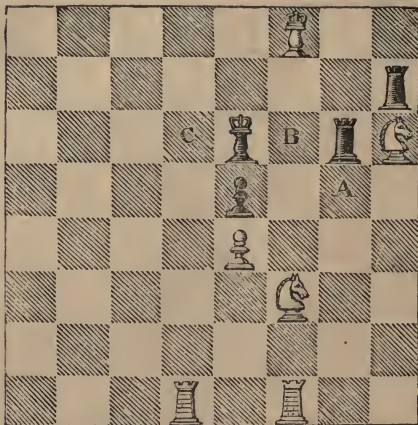


EXPLANATION.

His first move will be from the pawn to A, and if the Black then check him with the castle, he will cover himself by his knight, and, by so doing, check-mate the Black king with the castle. If the Black, after the White has moved his pawn as above, place his castle in C, the White will make his pawn a queen, and so check-mate the adversary. If, instead of moving his castle, the Black make his pawn a queen, the White may, by removing his knight to B, open a check-mate, as before, with his castle.

DIAGRAMS FROM THE SPANISH.—No. 2.

White undertakes to win in three moves.

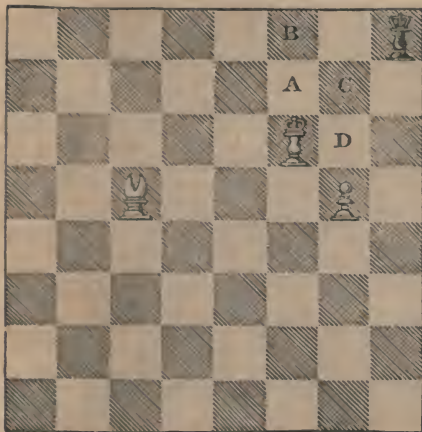


EXPLANATION.

White checks by playing the knight into A ; Black takes the knight with his castle ; White checks again with his castle in B ; the Black king takes the castle, and is check-mated by White moving his other castle to C.

DIAGRAMS FROM THE SPANISH.—No. 3.

White undertakes to check-mate with the pawn, in four moves.

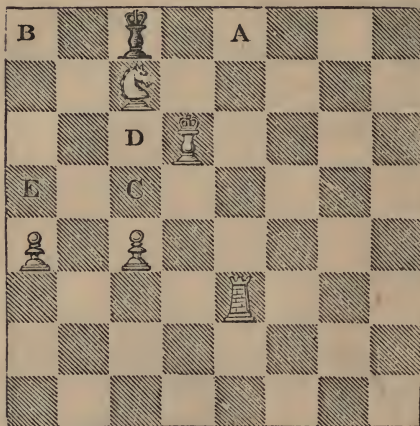


EXPLANATION.

To effect this, his first move is with the king to A; his second, with the bishop to B; his third, with the same to C; and then he check-mates, by placing the pawn in D.

DIAGRAMS FROM THE SPANISH.—No. 4.

White check-mates with his pawn in five moves.



EXPLANATION.

First, White checks with his castle in A; he then moves the same piece to B; next, check is given with the pawn in C; again in D; and mate with the other pawn in E.

DIAGRAMS FROM THE SPANISH.—No. 5.

White gives check-mate in six moves.

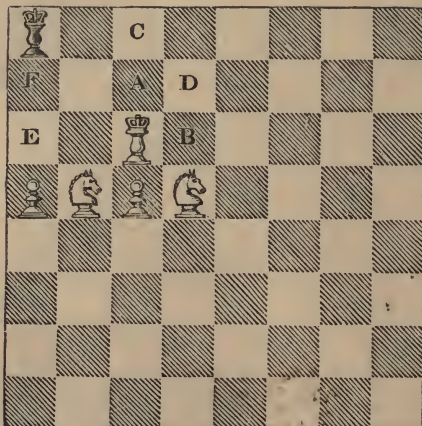


EXPLANATION.

White's first move is with the knight in A; his second, check with the castle in B; his third, with the same in C; fourthly, he checks with the pawn in D; fifthly, the like with the same in E; and, in the next move, check-mate will be given by the other pawn's making one move forward.

DIAGRAMS FROM THE SPANISH.—No. 6.

White will give check-mate in seven moves.



EXPLANATION

With the right-hand knight White checks in A; the other is next moved to B; and then giving check in C; the king now goes to D; check is given with the left-hand pawn in E; again with the same in F; and then check-mate must, of a necessity, follow, from the other pawn.

CONCLUSION.

Thus have we dallied and toyed with this royal game, until it has reached a length, which its importance alone could warrant. Although our work is devoted to the junior classes of the community, we flatter ourselves that even their seniors may glean much information from its pages; it would, however, be far more pleasant to us to hear, that by means of the instructions which we have gladly afforded on this subject, our juvenile friends were enabled to carry off the palm of victory from those who exceed them, and equal us, in years, than even that the latter, however highly we respect them, and however happy we may be to benefit all those who may glance through our pages, were so improved by the study of our remarks, games, and diagrams, as to vanquish any of our young friends who had previously the honour of beating them. That a skilful boy may equal a man at this fine game, has been pretty well proved by the exhibition of the celebrated Automaton Chess-player, of which a full account will be found among our descriptions of other famous Automata, under the head of "Feats of Legerdemain," in a subsequent part of the work. This Automaton beat many clever players, and its moves were said to be directed by a boy who worked unseen within it; it was so asserted, at least, in a well known pamphlet, entitled "The Chess-player Detected," which assertion, De Kempelen, the constructor of this ingenious Automaton, it seems, did not contradict. Our duty, rather than our inclination, compels us at once to conclude our article on Chess. Fain would we have added a few rich and racy anecdotes of Chess-playing, before we closed, but our limits will not allow it. Willingly would we have spoken of that famous king, who made his castle-court a Chess-field, on which the pieces played were living squires, some attired in murrey and cloth of gold, others in costly vests of ethereal blue, powdered with silver stars; while knights, armed cap-a-pee, gorgeous as for a tournament, pranced through the chequers, at the bidding of the king and his rival in the game, who governed the moves of that splendid field from a canopied balcony above. We should not have forgotten that irascible scion of royalty, in the olden time, who, when beaten by his brother, took up the massive Chess-board, and, most unfraternally, broke his victor's head;—nor that man, who, by often playing with a hot and testy master, knew his temperament so well, that the instant he made a check-mate move, he flew like an arrow from the room, to save his scone from a similar fate to that of the royal player to whom we have just alluded;—nor that great individual, who, being under sentence of death, received a peremptory summons to the fatal block when playing a game of Chess, and begged that the officer who came to lead him to his doom would bear witness that he had the best of the game. Had we "ample room and scope enough," we would, with a

surpassing pleasure,—to ourself, at least, if not to our readers,—relate the mode and manner of our own acquirement of the game. It was under the tall and stately elms of Gray's-Inn Gardens where we first learnt to know what check and check-mate meant. Many a night and oft have we, then just emerging from our boyhood, glode forth through a private gateway into that quiet place, and spreading our board upon the grass, played by the light of a full summer-moon, until the world, and all that moved upon it, except the kings, the queens, the knights, and those "stout men at arms" on the pigmy field beneath us, were forgotten. Our tutor in the game was a fellow-student of that science which grave professors teach in all the inns of court.—"A world of waters" is now between us;—he became a roamer, and is now, perhaps, while we are thinking of the night when first we beat him, dreaming of that pigmy board beneath the elms of those cool and shady gardens, though reposing, it may be, on a sandy pillow in the wilds of Afric; the roar of the great river-horse his rude lullaby, and the fearful Kaffers tracking his course: or, it may be, that he is calculating moves on the summit of the Andes; check-mating an Abyssinian chief; or, having assumed the turban of the Moslems, is squatting in a bower, and playing Chess, in outward appearance

A Turk, with an Arab.



The Conjuror :

**LEGERDEMAIN ;
TRICKS WITH CARDS ;
ARTIFICIAL FIREWORKS.**

LEGERDEMAIN.



Leaving, at length, the top and taw,
We magic learnt from sage Breslaw,
Flockton, Katterfelto, Jonas,
Gyngell, Moon, Prudhoe, and Comas;
As coujurors at once to prove us,
We vomit fire like Mount Vesuvius.

CIRCUMSTANCES of importance, after man has arrived at the age of maturity, frequently make a much weaker impression on his memory than the trifling occurrences of his youthful days. The latter engrave all their little histories on the "tablet of the brain," and retain all their original distinctness, years and years after those which have subsequently taken place are past away and forgotten,—or, at least, until they have left but a dim and fast-fading record in the "chamber of the mind." We cannot, if our life depended on it, remember where we first saw the greatest author of the day,—nor when, within three or four years, we first shook the "great captain of the age" by the hand; but the memory of that moment, which revealed to our delighted young gaze the mountebank in all his glory of grimace, is as fresh within us, nay, more so, than if it were only a fruition of the last past hour. The recollection of an event, one of the most weighty and influential, perhaps, of our whole life, which took

place some ten years ago, or thereabout, has almost departed from us; we cannot, mentally, and without a blunder, con it over fact by fact in regular order, as we often do the first exhibition of Legerdemain that we ever witnessed;—we see only disjointed portions of it huddled confusedly together—the shadow of the event, vague and indistinct as the morning vapour, flits occasionally before our mind's eye, but the substance itself is almost buried in oblivion;—while every feature of that seeming magician, who swallowed fire—kept it alive and brilliant below the surface of water—enacted other feats of apparent dominion over the elements,—caused dumb figures to give proper answers to all sorts of questions,—padlocked an urchin's cheek,—and in a hundred ways cheated our eyes, before we had well worn out our second suit of boy's clothes,—is as well remembered, as though we had never ceased to look upon him. He has long since been dead,—his body is no more; but in an instant, we can conjure up his image, as he stood before us, smiling contentedly, while bathing his hands in molten lead! The very order of the wonders he performed has not yet escaped us, and we doubt not, but that should we live to be grey-headed, we shall ever be able to tell the colour of his eyes,—the precise position of a mole which he had on his face,—the first, second, third, fourth, and so on, up to the twentieth feat which he exhibited. He was an itinerant quack doctor's Jack Pudding,—a mountebank, as we afterwards ascertained; but, at that time, we had not the least idea of who or what he could be. It was evident, to our unpractised eye, that he was not a mere mortal; for, no man, as we thought, innocent as we were, could by any possibility conjure a shilling, which we held fast in our hand, into one of our little school-fellows' pockets, or make a haberdasher's shop of his mouth, and draw from it dozens upon dozens of yards of ribbons of all colours, and at the option of those around him; we could not conceive that human flesh could withstand red-hot iron, or that any power short of witchcraft could remove a thing from before our eyes, which were all the time earnestly fixed on it, without our seeing its motion. What virtue was there, we reasoned thus, in "Hiccius doctius!" when uttered by the lips of another?—But no sooner did he pronounce those mysterious words, than money danced about as if it possessed life. Would "Crinkum Bovis, Domine Jovis!" restore a chicken to life after its head was cut off, were the phrase to come from any but him?—It was clearly impossible. What could he be then? Certainly not a mere mortal; and if not—what was he? Here we were as much involved and puzzled in conjecture, as a grave philosopher upon some learned and abstruse problem. The feat which mystified us most was this:—He apparently devoured a piece of raw meat, and then actually, as it seemed to us, swallowed a quantity of fire, as he said, to dress it—thus making his stomach its own cook, and his inside, a kitchen!

Remembering, as we do, the delight we felt at this, our first glance at Legerdemain, and the pleasure which we afterwards derived on sundry occasions during the youthful period of our life, from similar, but still more astonishing and scientific exhibitions, as well as the gratification it frequently afforded us, when a boy, to play off certain feats of conjuring, which we had learnt from a highly-talented professor; and knowing, as we well do, that the youthful mind is, as ours once was, fond of this sort of recreation, we shall bestow even more than our usual pains in making this article as rich and complete as can be consistent with the nature of our work. We think that it would be by no means rash in us to pledge ourselves, that there is no superior treatise on Legerdemain to be obtained; it is true, that there are a few more bulky ones, but they contain so much useless matter, and accounts of tricks which it is either impossible to perform at all, or, at any rate, by the rude, antiquated instructions which they afford, that one half of them is useless. The following pages will, we trust, be found to contain every thing that is valuable in this art, unencumbered with dross. We have brought a tolerable share of knowledge on this matter, to the preparation of "Feats of Legerdemain;" we have also gleaned the cream of several old and scarce works, and translated many choice recreations from foreign publications on this subject. Several friendly contributions have been afforded to us; and what is of the greatest value, we have been favoured with the assistance of some eminent and highly popular professors of the art; so that, we are enabled to present to our young readers a collection of conjuring tricks, which is at once copious and select. Our object has been, not only to facilitate the acquisition of such a variety of amusing feats, as will render him, who is enabled to exhibit them, a parlour magician, but also to instruct our young readers in the mode of performing several master-pieces of Legerdemain, which require considerable agility, and expensive apparatus, so that they may understand the means of effecting the apparent wonders displayed by the public professors of the art. In addition to the Feats of Legerdemain, we have devoted several of our pages to descriptions of various Automata and Androides, which have been exhibited to the public. The Marionnettes, or figures, whose motions are governed by strings, are too simple for a lengthened notice; it is true, that, among the ancients, they were deemed of importance sufficient to be exhibited in their public shows,—but they are now mere toys, of which every lad knows the construction; for there are few who have not at one time or other possessed, played with, and dissected a pasteboard harlequin, or a bleeding nun. An improvement has lately been made on these juvenile Marionnettes, which, while we are on this subject, is perhaps deserving of notice. The limbs, body, and head of a comic figure, are drawn and coloured on a piece of paper, cut out, and gummed separately to a piece of card of similar dimensions; they are then

united by bits of thread, which, acting as hinges, suffer them to play loosely, and in various directions, when the body is moved. A piece of dark twine is fastened, by its middle, to the back of the body; the ends are tied, by a boy, just below his two knees; he sits, on a low stool, in a dark place, with a light on the ground, a little in front of him—the spectators standing at some distance from the light. By moving his knees quickly to and from each other, a variety of grotesque motions is given to the Marionette, which dances, apparently, without assistance.

To render the recreations more easy of attainment, we have adopted a plan of classification, so that they may be proceeded in gradually, from the most simple tricks to those which are more complicated, and consequently, more difficult. We doubt not, but that this part of the work will be a favourite amusement with our readers, and that it will afford much innocent amusement during the long evenings of winter, around the comfortable parlour fire, to many a little social circle. Such is our end and intent; and we assure those who amuse themselves, whether alone or in society, with these Feats of Legerdemain, that they are indulging only in what is often instructive, generally agreeable, and always innocent.

We must detain our readers from the practical instructions, to make a few more observations, which are necessary, as well on our own behalf as for their benefit. We wish it to be remembered, that in addition to the matter contained under this title, many excellent scientific recreations, which will be accounted capital conjuring tricks, are to be found in the preceding pages, among the Chemical, Arithmetical, Optical, and Magnetic Amusements, and elsewhere in the work; where they are more properly placed than they would be here; and to these we take leave to refer those who have an inclination to become "Magiciens de Societé." The Wonderful Swan, for instance, under the head of "Magnetic Amusements," was a favourite trick with the celebrated Breslaw, who used to make it spell any person's name at command, by having the inside edge of the basin, in which it floated, marked with the twenty-four letters of the alphabet. He had a powerful magnet concealed about his person, and the swan, of course, followed his motions. Thus, if he wished the swan to spell James, he would first move toward J, and the swan being attracted by the magnet, would drive its bill against the letter; he would then go to A, and so on, till the word was spelt. Breslaw was not a little disconcerted one evening in the Haymarket. The late Sir Francis Blake Delaval, going to see his exhibition, took a magnet in his pocket, and facing the performer on the opposite part of the table, the swan, between the two attractive instruments, became fixed in the middle; the artist, perceiving he could not perform as usual, exclaimed, that there was some one in the room in the secret, and who counteracted his intention. Sir Francis smiled, shewed his magnet, and the trick became no longer wonderful.



TRICKS EASY OF PERFORMANCE.

THE POISED PENNY.

Place a smooth card on the tip of the middle finger of your left hand, and on it, nicely balanced, and with its centre exactly over your finger's point, a penny-piece. Then, by a smart fillip with the middle finger of your right hand, you may strike away the card from under the penny leaving the latter poised on the tip of your finger. A very little practice will enable you to do this trick without ever failing. The card must be so carefully struck, as to drive it straight off the finger; if you fillip it upward, it will, of course, take the penny with it. (*Vide cut.*)

WATER BEWITCHED.

Pour some water into a plate, light a bit of loosely-crumpled paper and throw it into a glass; then turn the glass upside down, with the burning paper in it, in the plate, and the water will gradually rise from the plate into the glass, until the latter becomes half full, so that the surface of the water it contains is much higher than that of what is left in the plate.

FIRE UNDER WATER.

Fasten a small bit of wood across the mouth of a glass, stick therein a piece of candle lighted, and, with a steady hand, convey the mouth to the surface of the water; then push it carefully down, and the candle will burn under the water; you may even bring the candle up again lighted. In the same manner, you may put a handkerchief, rolled tightly together, and it will not be wet.

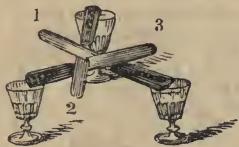
The principal art in performing this trick, consists in the nicety of bringing the mouth of the glass exactly level with the surface of the water; for, if you put it in the least on one side, the water will rush in, and consequently put out the candle, or, in the other case, wet the handkerchief; so that, a nice eye and steady hand are necessarily requisite for this performance.

THE SENTINEL EGG.

Lay a looking-glass upon an even table; take a fresh egg, and shake it for some time, so that the yolk may be broken and mixed up with the white. You may then, with a steady hand, balance it on its point, and make it stand on the glass. This it would be impossible to do while the egg was in its natural state.

THE BRIDGE OF KNIVES.

To erect the bridge of knives, you must first place three glasses, or small cups at the corners of a supposed triangle, and about the length of one of the knives you use distant from each other, upon a table, the floor, or any even surface. Then take three knives, and arrange them upon the glasses in the manner represented by the cut.



The blade of No. 1 (as you may perceive by inspecting the engraving) goes over that of No. 2, and the blade of No. 2 passes across that of No. 3, which rests on that of No. 1. The knives being placed in this position, their blades will support each other.

EATABLE CANDLE-ENDS.

Peel some large apples that are rather of a yellow tint; cut several pieces out of them in the shape of a candle-end, round, of course, at the bottom, and square at the top; in fact, as much as possible, like a candle that has been burnt down within an inch or so. Then, cut some slips out of the insides of sweet almonds, fashion them as much in the shape of spermaceti wicks as you can, stick them into your mock candles, light them for an instant, so as to make their tops black, blow them out again, and they are ready for use. When you produce them, light them, (the almond will readily take fire, and flame for a few moments,) put them into your mouth, chew and swallow them one after another. This may well be called the juggler's dessert.

THE LITTLE FLOATING BEACON.

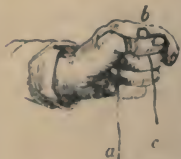
Fasten a piece of lead to the end of a candle which has been half burnt; place it very gently in the water, so that it may find its proper equilibrium; then light it, and it will burn to the end without sinking.

THE RINGS AND RIBBONS.

Take two pieces of ribbon, precisely alike in length, breadth, and colour; double each of them, separately, so that their ends meet; then tie them together very neatly, with a bit of silk of their own colour, by the middle, or crease made in doubling them. This must all be done beforehand. When you are going to exhibit the trick, pass some rings on the doubled ribbons, and give the two ends of one ribbon to one person to hold, and the two ends of the other to another. Do not let them pull hard, or the silk will break, and your trick be discovered by the rings falling on the ground, on account of the separation of the ribbons. Request the two persons to approach each other, and take one end from each of them, and without their perceiving it, return to each of them the end which the other had previously held. By now giving the rings, which appeared strung on the ribbons, a slight pull, you may break the silk, and they will fall into your hand.

THE THUMB-STRING.

This is a very simple trick, but by performing it quickly, you may surprize and puzzle a spectator very considerably. Wind a piece of string round your thumb, thus:—Let one end of it (*a*) drop between the thumb and fore-finger of your left hand; then wind the other part, which you retain in your right hand, two or three times round your thumb; next, make a little loop (*b*) with the same end, which hold between your finger and thumb. Now let go the end, (*c*) and take hold of the end, (*a*) which you must have left about six or eight inches long, and you may make a spectator fancy you pass it through the loop, and take hold of it again, when so passed through, in the twinkling of an eye. To increase the surprize, you may make the loop as small as possible. This apparent piece of manual dexterity is performed by passing that end of the string marked *a*, as quickly as possible round the top of the thumb, so as to come between the fore-finger and thumb; it will thus get into the loop, and you will seem to have passed the end through it.



WINE UPON WATER.

Half fill a glass with water, throw a bit of the crumb of a loaf into it, about the size of a nut, pour some wine lightly on the bread, and you will see the water at the bottom of the glass, and the wine floating at the top of it.

THE CONJUROR'S JOKE.

Take a ball in each hand, and stretch your hands as far as you can, one from the other; then state that you will contrive to make both the balls come into either hand, without bringing the hands near each other. If any one dispute your power of doing this, you have no more to do, than to lay one ball down upon the table, turn yourself, and take it up with your other hand. Thus, both the balls will be in one of your hands, without their approaching each other.

THE PERILOUS GOBLET.

To fill a glass with water, so that no one may touch it without spilling all the water.—Fill a common wine-glass or goblet with water, and place upon it a bit of paper, so as to cover the water and edge of the glass; put the palm of your hand on the paper, and taking hold of the glass with the other, suddenly invert it on a very smooth table, and gently draw out the paper; the water will remain suspended in the glass, and it will be impossible to move the glass, without spilling all the water.

THE ENCHANTED COCK.

Bring a cock into a room with both your hands close to his wings, and hold them tight; put him on a table, and point his beak down as straight as possible; then let any one draw a line, with a piece of chalk, directly from its beak, and all the noise you can possibly make will not disturb him, for some time, from the seeming lethargy, which that position you have laid him in has effected.

TO LIGHT A CANDLE BY SMOKE.

When a candle is burnt so long as to leave a tolerably large wick, blow it out; a dense smoke, which is composed of hydrogen and carbon, will immediately arise. Then, if another candle, or lighted taper, be applied to the utmost verge of this smoke, a very strange phenomenon will take place: the flame of the lighted candle will be conveyed to that just blown out, as if it were borne on a cloud, or, rather, it will seem like a mimic flash of lightning proceeding at a slow rate.

THE WONDERFUL RE-ILLUMINATION.

After having exhibited the trick of lighting a candle by smoke, privately at a bit of paper between your fingers, and retire to one corner of the room with a single candle, and pass the hand, in which you hold the paper, several times slowly over the candle, until the paper takes fire; then immediately blow the candle out, and presently, pass your hand over the snuff, and re-light it with the paper. You may then crumple the paper, at the same time extinguishing the flame, by squeezing it suddenly, without burning yourself. If this trick be performed dexterously, it is a very good one. It is not necessary for the performance of this trick that all the other lights in the room should be



extinguished; in fact, the trick is more liable to a discovery in a dark room, than in one where the candles are burning, on account of the light thrown out by the paper while it is burning, previous to the re-illumination.

TO SUSPEND A RING BY A BURNT THREAD.

The thread having been previously soaked two or three times in common salt and water, tie it to a ring, not larger than a wedding ring. When you apply the flame of a candle to it, though the thread burn to ashes, it will yet sustain the ring.

THE ANIMATED SIXPENCE.

To make a sixpence leap out of a pot.—This is done by means of a long black horse-hair, fastened to the rim of a sixpence, by a small hole driven through it. This feat should be done by night, with a candle placed between the spectators and the operator, their eyes being thereby hindered from discerning the deception.

THE FASCINATED BIRD.

Take any bird, and lay it on a table; then wave a small feather over its eyes, and it will appear as dead, but taking the feather away, it will revive again. Let it lay hold of the stem part of the feather, and it will twist and turn like a parrot; you may likewise roll it about, on the table, just as you please.

TO LIFT A BOTTLE WITH A STRAW.

Take a straw, and having bent the thicker end of it in a sharp angle, as in figure subjoined, put this curved end into the bottle, so that the bent



part may rest against its side; you may then take the other end and lift up the bottle by it, without breaking the straw, and this will be the more readily accomplished as the angular part of the straw approaches nearer to that which comes out of the bottle. It is necessary, in order to succeed in this feat, to be particularly careful in choosing a stout straw, which is neither broken nor bruised; if it have been previously bent or damaged, it is unfit for the purpose of performing this trick, as it will be too weak in the part so bent, or damaged, to support the bottle.

THE MOVING PYRAMID.

Roll up a piece of paper, or other light substance, and privately put into it any small insect, such as a lady-bird, or beetle; then, as the creature will naturally endeavour to free itself from captivity, it will move its covering towards the edge of the table, and when it comes there, will immediately return, for fear of falling; and thus, by moving backward and forward, will excite much diversion to those who are ignorant of the cause.

THE PAPER FURNACE.

Enclose a bullet in paper, as smoothly as possible, and suspend it above the flame of a lamp or candle; you will soon see it begin to melt and fall, drop by drop, through a hole which it will make in the paper; but the paper, except the hole mentioned, will not be burnt. The art of performing this trick consists in using a smooth round bullet, and enclosing it in the paper with but few folds or uneven places.

THE BOTTLE EJECTMENT.

Fill a small white glass bottle, with a very narrow neck, full of wine, place it in a glass vase, which must previously have sufficient water in it to rise above the mouth of the bottle. Immediately, you will perceive the wine rise, in the form of a little column, toward the surface of the water, and the water will, in the mean time, begin to take the place of the wine at the bottom of the bottle. The cause of this is, that the water is heavier than the wine, which it displaces, and forces to rise toward the surface.

THE BALANCED STICK.

Procure a piece of deal about the length of your hand, half an inch thick, and twice as broad; within a short distance of one end of this piece,



thrust in the points of the blades of two penknives of equal weight, in such a manner, that one of them may incline to one side, the second to the other, as represented by the cut in the margin. If its other extremity be placed on the tip of the finger, the stick will keep itself upright without falling; and if it be made to incline, it will raise itself again, and recover its former situation. This is a very pretty performance, and, if properly managed, cannot fail to excite some surprise in the minds of those who behold it

for the first time, as the knives, instead of appearing to balance the stick, which they in fact do, will rather appear to increase the difficulty of the feat.

STORM AND CALM.

Pour water into a glass until it is nearly three parts full; then almost fill it up with oil; but, be sure to leave a little space between the oil and the top of the glass. Tie a bit of string round the glass, and fasten the two ends of another piece of string to it, one on each side, so that, when you take hold of the middle of it to lift up the glass, it may be about a foot from your hand. Now swing the glass to and fro, and the oil will be smooth and unruffled, while the surface of the water beneath it will be violently agitated.

THE TRAVELLING EGG.

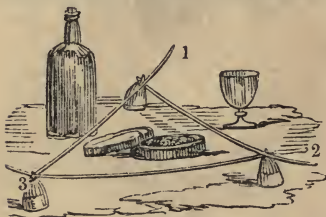
Take a goose's egg, and, after opening and cleansing it, put a bat into the shell; glue it fast on the top, and the bat will cause the egg to move about in a manner that will excite much astonishment.

THE DOUBLED COIN.

Half fill a glass of water, and put a shilling or a sixpence into it; cover the glass with a plate, upon which, place one hand, while you hold the glass with the other; turn the glass upside down, so that none of the water may escape; place it on a table, and you will see the coin at the bottom, larger than it is in reality, and another will appear of the natural size, a little above it.

THE TOPER'S TRIPOD.

A trick similar to the Bridge of Knives may be performed by three tobacco-pipes, in the following manner:—Procure three common tobacco-



foaming October. When used to shew that it will support a weight, the three bowls should be brought considerably closer together than as represented in the marginal cut, so that the bottom of the jug may rest upon all three of the stems.

THE KNOTTED THREAD.

Considerable amusement, not unmixed with wonder, may be occasioned among a party of ladies, by a clever performance of this trick. It is most frequently performed by a female, but the effect of it is considerably increased when it is displayed by a boy. A piece of calico, muslin, or linen, is taken in the left hand, a needle is threaded in the presence of the spectators, and the usual, or even a double or treble knot made at the extremity of one of the ends of it. The operator commences his work by drawing the needle and the thread in it quite through the linen, notwithstanding the knot, and continues to make several stitches in like manner successively.

The mode of performing this seeming wonder, is as follows: a bit of thread, about a quarter of a yard long, is turned once round the top of the middle finger of the right hand, upon which a thimble is then placed to keep it secure. This must be done privately and the thread kept concealed, while a needle is threaded with a bit of thread of a similar length. The thread in the needle must have one of its ends drawn up nearly close, and be concealed between the fore-finger and thumb; the other should hang down nearly as long as, and by the side of the thread, which is fastened under the thimble, so that these two may appear to be the two ends of the thread. The end of the piece that is fastened under the thimble is then knotted, and the performer begins to sew, by moving his hand quickly after he has taken up the stitch. It will appear as though he actually passed the knotted thread through the cloth.



FEATS REQUIRING SPECIAL APPARATUS.

The following Feats of Legerdemain require special apparatus for their performance.

THE BOTTLE IMPS.

Get three little hollow figures of glass, an inch and a half high, representing imps, or Harlequin, Columbine, and Pantaloon, which may be obtained at the glass-blowers, with a small hole in each of their legs. Immerse them into water contained in a glass bottle, which should be about fifteen inches high, and covered with a bladder tied fast over the top. A small quantity of air must be left between the bladder and the surface of the water. When you think fit to command the figures to go down, press your hand hard upon the top, and they will immediately sink; when you would have them rise to the top, take your hand away, and they will float up. By these means, you may make them dance in the middle of the glass at your pleasure. (*Vide cut, above.*)

THE BIRD IN THE BOX.

Get a box made with a false lid, on which glue some bird-seed; privately put a bird into it, under the false lid; then show it, and it will seem to be full of seed. Put on the true lid, and say,—“I will command all the seed out of this box, and order a living bird to appear.” Then, take off the covers together, and the bird will be seen.

THE PRANCING DRAGOON.

Cut out the figure of a Dragoon, mounted, in wood; let the horse be in a prancing position: put the hind legs on the edge of a table, and it will, of course, fall off; but you can prevent it from so doing, by adding to its weight. For this purpose, you must have a little hole made in the centre of its belly, into which run one end of a piece of wire, so bent backward, that the other end of it, to which a weight is fixed, may be under the table. The Dragoon will not only stand safe, but you may put him in motion, and he will prance up and down, without there being the least danger of his falling. The wire should be considerably longer in proportion to the size of the horse than is represented in the engraving in the margin, if you wish the figure to



come much below the edge of the table when prancing. If it be no longer than that shewn in the cut, the horse's fore-legs can only descend to a distance equal to that between the weight at the end of the wire, and the bottom of the table on which the figure is set. In fact, the Dragoon may be made to descend lower, and rise higher, in proportion to the length of the wire, if it be properly curved and fixed in the figure.

THE MULTIPLYING MIRROR.

This feat must be performed with a looking-glass made on purpose the manner of making it is this:—First, make a hoop, or fillet of wood or horn, about the size of a half-crown piece in circumference, and about a quarter of an inch in thickness. In the middle, fasten a bottom of wood or brass, and bore in it several small holes, about the size of peas; then open one side of this bottom, set in a piece of crystal-glass, and fasten it in the hoop close to the bottom. Take a quantity of quicksilver, and put as much into the hoop as will cover the bottom; then let into it another piece of crystal-glass, fitted to it; cement the sides, that the quicksilver may not run out, and the apparatus is complete. One side will reflect the beholder's face as a common looking-glass; in the other it will be multiplied according to the number of holes in the wood or brass.

THE BOWING BEAU.

Make a figure, resembling a man, of any substance, exceedingly light, such as the pith of the alder tree, which is soft, and can easily be cut into any form: then provide for it an hemispherical base, of some very heavy substance, such as the half of a leaden bullet, made very smooth on the convex part. Cement the figure to the plane part of the hemisphere; and, in whatever position it is placed, when left to itself, it will rise upright. In this manner were constructed those small figures, called Prussians, sold at Paris: they were formed into battalions, and being made to fall down, by drawing a rod over them, they immediately started up again as soon as it was removed. We think, that the figure of a beau, or master of the ceremonies, is much more appropriate for this trick, than that of a soldier; as the latter seldom bows, while, by the former, the most profound inclinations are often performed.



By moving it once downward a succession of bows may be produced.

THE MYSTERIOUS BOTTLE.

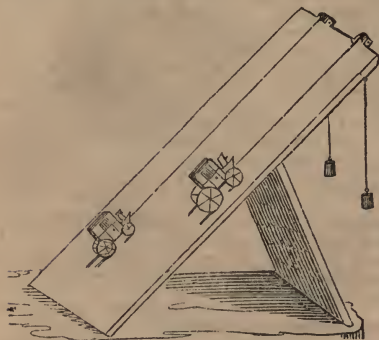
Pierce a few holes, with a glaziers' diamond, in a common black bottle; place it in a vase or jug of water, so that the neck only is above the surface. Then, with a funnel, fill the bottle, and cork it well, while it is in the jug or vase. Take it out, and, notwithstanding the holes in the bottom, it will not leak; wipe it dry, and give it to some person to uncork. The moment the cork is drawn, to the party's astonishment, the water will begin to run out of the bottom of the bottle.

THE BOGLE BODKIN.

Take a hollow bodkin, (or, if you prefer it, a dagger,) so that the blade may slip into the handle as soon as the point is held upward. Seem to thrust it into your forehead, (or, if a dagger, into your bosom,) then, after shewing some appearance of pain, pull away your hand suddenly, holding the point downward, and it will fall out, and appear not to have been thrust into the haft; but, immediately afterward, throw the bodkin, or dagger, into your lap or pocket, and pull out another plain one like it, which will completely deceive the spectators.

THE WIZARD'S CHARIOT.

This trick will call your mechanical abilities into play. First, get a piece of board, planed quite smooth; fasten a cross-piece under it, to support it in the position indicated by the cut. At the upper edge of the slanted piece, fix two little pulleys, the use of which may, at a glance, be seen by the engraving. Next, construct two little coaches, carts, or classical triumphal chariots; let the wheels of one of them be considerably larger than those of the other; they must, however, be precisely the same weight, or, if not, you must load one with shot to make it equal, in this respect, to the other. Do your work so neatly, that the wheels



of each may run equally well on their respective axles. Next provide two lumps of lead, which must tally with each other to a scruple, and be sufficiently heavy to pull the chariots up the plane. Fix a piece of thread to the front of each of the chariots; pass these threads through the pulleys, and fasten one of your weights to each of them. The threads, be it remarked, should be long enough only to reach from the chariots, when placed at the foot of the inclined board, through the pulleys to the leads; and the board should be so inclined, that the distance from the pulleys to the ground be precisely the same as that of the chariots to the pulleys. Your apparatus being thus ready, weigh the chariots together, and afterward the leads in the presence of the spectators, that they may be satisfied they are equal, and let them inspect your apparatus, to see that all is fair: then start your chariots, and, notwithstanding the equality of their weights, and the equality of those of the leads, one of them will considerably outstrip the other; the chariot with the highest wheels will always be the winner of the race. This mechanical truth is unknown to many, and may, if properly managed, produce much surprise.



FEATS REQUIRING MANUAL DEXTERITY.

SOME of the tricks contained in this, and the next following division of the CONJUROR, require such manual dexterity as can only be acquired by considerable practice; others of them may be performed with ease, after going through them half-a-dozen times; and to these, perhaps, the young performer had better restrict himself.

THE SIMPLE DECEPTION.

Stick a little wax upon your thumb, take a by-stander by the fingers, shew him a sixpence, and tell him you will put the same into his hand; then wring it down hard with your waxed thumb, and, using many words, look him in the face; suddenly take away your thumb, and the coin will adhere to it; then close his hand, and it will seem to him that the sixpence remains; now tell him to open his hand, and, if you perform the feat cleverly, to his great astonishment, he will find nothing in it. (*Vide cut, above.*)

THE WONDERFUL WAFERS.

On each side of a table-knife, place, in the presence of your company, three wafers. Take the knife by the handle, and turn it over two or three times, to shew that the wafers are all on. Desire some person to take off one wafer from one side of the blade; turn the knife two or three times again, and there will appear only two wafers on each side; remove another wafer, turn the knife as before, and there will appear only one wafer on each side; take the third wafer away, turn the knife as before twice or thrice, and there will appear to be no wafer on either side. After a momentary pause, turn the knife again two or three times, and three wafers will appear on each side.

The secret of this capital trick consists in using wafers of the same size and colour, and turning the knife, so that the same side is constantly presented to the view, and the wafers are taken off that side, one by one. The three wafers will thus remain untouched on the other side, so that when you have first made it appear that there are no wafers on either side, you may, apparently, shew three on each, by the same means.—The way to turn the knife is as follows: when you lift it up, turn it in your hand, with your finger and thumb, completely round, until the side that was uppermost when you lifted it, come uppermost again. This is done in an instant, and is not perceptible, if adroitly managed.

THE HALF-CROWN UPHELD.

Privately cut the rim of the edge which is raised to protect the face of a half-crown, so that a little bit of the silver may stick up; take the coin in your right hand, and by pressing it with your thumb against a door or wainscot, the bit that sticks up will enter the wood, and thus support the half-crown.

THE COUNTER CHANGED.

Take two papers, three inches square each, divided into two folds, of three equal parts on each side, so as each folded paper remain one inch square; then glue the back part of the two together, as they are folded, and not as they are opened, so that both papers seem to be but one, and which side soever you open, it may appear to be the same; if you have a sixpence in one hand, and a counter in the other, shew one, and you may, by turning the paper, seem to change it.

THE CUT LACE JOINED.

Conceal a piece of lace in your hand; then produce another piece of the same pattern; double the latter, and put the fold between your fore-finger and thumb, with the piece which you have previously concealed, doubled in the same manner; pull out a little of the latter, so as to make a loop, and desire one of the company to cut it asunder. If you have conveyed the concealed piece of lace, so dexterously as to be undetected, with the other between your thumb and fore-finger, the spectators will, naturally enough, think you have really cut the latter; which you may seem to make whole again, while repeating some conjuring words, and putting away the two ends of the piece that is actually cut.

PHILOSOPHY CHEATED.

This feat is really an excellent one, and has astonished crowds of spectators in London, and different parts of the United Kingdom. It was one of the favourites of a late popular professor, and is now first promulgated.

Before you perform it in public, you must practise it, until you are quite perfect, in private, for it would be a pity to spoil its effect by making a blunder in it. Begin by stating very seriously, what is a well-known fact, that, if a bucket full of water be hurled round his head by a man, who is sufficiently strong, none of the water will fall out. If this be at all discredited, be prepared not only to support your assertion, but to carry the point still further, by placing a tumbler full of any liquid in the inside of a broad hoop, which you hold in your hand by a small piece of string fixed to it, and twirling it round at your side. If you do this with velocity although the tumbler, in the circles made by the hoop, is frequently quite bottom upward, it will neither fall from the hoop, nor will any of the water be spilt. To do this, however, requires even more practice than the trick which it prefaces; as, although there is no difficulty in it while the hoop is in rapid motion, yet there is some danger until you are rendered expert by practice, of the tumbler's falling, when you begin to put the hoop in motion, and when you wish to stop it. If, therefore, you are not perfectly capable of doing it, state the fact only, which some or other of your auditors will most probably support, as it is pretty generally known. You now go on to say, that the air, under the water in the glass, when it is topsy-turvy, keeps it in; and that, upon the same principle, if you can turn your hand, upon which you place a piece of thin wood, (about one inch broad, and six inches long,) sufficiently quick, although the back be uppermost, the air will actually keep the wood up against the palm of your hand, without any support. This they will be readily

inclined to believe; the more philosophical the party is, the more easy may you lead them to credit your assertion. They will, however, doubt your being possessed of sufficient manual dexterity to perform it quick enough.

We must now tell you how it is to be done:—Lay the piece of wood across the palm of your left hand, which keep wide open, with the thumb and all the fingers far apart, lest you be suspected of supporting the wood with them. Next, take your left wrist in your right hand, and grasp it tightly, for the purpose, as you state, of giving the hand more steadiness. Now,

suddenly turn the back of your left hand uppermost, and as your wrist moves in your right hand, stretch out the fore-finger of your right hand, and as soon as the wood comes undermost, support it with such fore-finger. You may now shake the hand, and, after a moment or two, suffer the wood



to drop. It is two to one but the spectators will admit it to be produced by the action of the air, as you had previously stated, and try to do it themselves; but, of course, they must, unless you have performed the feat so awkwardly as to be discovered, fail in its performance. If you have no



objection to reveal the secret, you can do it again, and, while they are gravely philosophising upon it, suddenly lift up your hand, (*vide cut*,) and expose the trick. This will, doubtless; create much amusement. Observe that, in doing this feat, you must keep your fingers so low, that no one can see the palm of your left hand; and move your finger so carefully, that its action may not be detected; and if it be not, you may rest satisfied that its absence from round the wrist of the left hand will not be discovered, some of the fingers being naturally supposed to be under the coat; so that, if the spectators only see two or even one, they will imagine the others are beneath the cuff. There is one other observation necessary before we conclude; it is this: when you have turned your hand over, do not keep the

stick too long upheld, lest the spectators should take hold of your hands, and discover the trick; before their astonishment has ceased, adroitly remove your fore-finger, and suffer the stick to fall to the ground.

THE RESTORED THREAD.

Take two pieces of thread, of one foot in length each; roll one of them round, like a small pea, which put between your left fore-finger and thumb. Now, hold the other out at length, between the fore-finger and thumb of each hand; then let some one cut the same asunder in the middle; when that is done, put the tops of your two thumbs together, so that you may, with less suspicion, receive the thread which you hold in your right hand into your left, without opening your left finger and thumb. Then, holding these two pieces as you did before, let them be cut asunder in the middle also, and conveyed again as before, until they be very short; then roll all the ends together, and keep that ball of thread before the other in the left hand, and, with a knife, thrust the same into a candle, where you may hold it until it be burnt to ashes; pull back the knife with your right hand, and leave the ashes, with the other ball, betwixt your fore-finger and thumb of your left hand, and with the two thumbs and fore-fingers together, rub the ashes, and, at length, draw out that thread which has been all this time betwixt your fore-finger and thumb.



F E A T S

OF MANUAL DEXTERITY, OR CONFEDERACY, WITH SPECIAL APPARATUS.

WE now proceed to a more complicated set of Feats of Legerdemain, which require not only conjuring apparatus, but considerable sleight of hand, to execute them.

THE LOCKED JAW.

A lock is made for the purpose, similar to the cut; that side of its bow marked A, must be fixed; the other, B, must be pinned to the body of the lock, at E; so that it may play to and fro with ease. This side of the bow should have a leg, with two notches filed on the inner side of it, which must be so contrived, that one may lock or hold the two sides of the bow as close together as possible, and the other notch hold them a proportionable distance asunder, so that when locked upon the cheek, they may neither pinch too hard nor yet hold it so slightly that it may be drawn off. Let there be a key, D, to it: and, lastly, let the bow have several notches filed in it, so that the place of the partition, when the lock is shut, may not be suspected. You must get a person to hold a shilling between his teeth; then take another, and, with your left hand, offer to set it edge-wise between a second person's teeth, pretending that your intent is to turn both



into which of their mouths they please. This will afford you a fair opportunity of putting on your lock.

THE LONG PUDDING.

The following is a famous feat among those mountebanks who travel the country with quack doctors: it is delineated in the tail piece to this part of our work. This pudding must be made of twelve or thirteen little tin hoops, so as to fall one through another, and little holes should be made at the biggest end, so that it may not hurt your mouth: hold it privately in your left hand, with the whole end uppermost, and, with your right hand, take a ball out of your pocket, and say, "If there be any old lady that is out of conceit with herself, because her neighbours deem her not so young as she would be thought, let her come to me, for this ball is a certain remedy;" then seem to put the ball into your left hand, but let it slip into your lap, and clap your pudding into your mouth, which will be thought to be the ball that you shewed them; then decline your head, open your mouth, and the pudding will slip down at its full length; with your right hand, you may strike it into your mouth again: after having done this three or four times, you may discharge it into your hand, and put it into your pocket without any suspicion, by making three or four wry faces after it, as though it had been too large for your throat.

THE EGG-BOX.

The egg-box is made in the shape of two bee-hives, placed together, as A: the inner shell, B, is covered with half the shell of a real egg; the upper shell, C, is of the same shape, but larger, being, in fact, the lid or upper part of the box, of which D is the lower. Place C, which is the outward shell, upon B, and both upon D, which arrangement puts all in readiness for the performance of the trick. Now call for an egg, and bid all the bystanders look at it, to see that it is a real one. Then take off the

upper part, B C, with your fore-finger and thumb, and, placing the egg in the box, say, "Ladies and gentlemen, you see it fairly in the box;" and, uncovering it again, say, "You shall see me fairly take it out;" putting it into your pocket in their sight. Now open your box again, and say, "There's nothing;" close your hand about the middle of

the box, and taking C off without B, say, "There is the egg again;" which will appear to the spectators to be the same that you put in your pocket; then, put C on again, and taking C, together with the inner shell, B off again, say, "It is gone again;" and such will appear to be the fact



THE FLIGHT OF THE RING.

You may cause a ring to shift from one hand to another, and make it go on any finger required on the other hand, while somebody holds both your arms, in order to prevent communication between them, by attending to these instructions:—Desire some lady in company to lend you a gold ring, recommending her, at the same time, to make a mark on it, that she may know it again. Have a gold ring of your own, which fasten by a small piece of catgut-string to a watch-barrel, and sew it to the left sleeve of your coat. Take the ring that is given you in your right hand; then putting, with dexterity, the other ring fastened to the watch-barrel, near the entrance of your sleeve, draw it privately to the fingers' ends of your left hand. During this operation, hide the ring that has been lent to you between the fingers of your right hand, and fasten it dexterously on a little hook, sewed for the purpose, on your waistcoat, and hidden by your coat. After that, shew your ring, which hold in your left hand; then ask the company on which finger of the other hand they wish it to pass. During this interval, and as soon as the answer has been given, put the before-mentioned finger on the little hook, in order to slip the ring on it; at that moment let go the other ring, by opening your fingers. The spring which is in the watch-barrel, being confined no longer, will contract, and make the ring slip under the sleeve, without any body perceiving it, not even those who hold your arms; as their attention will be occupied to prevent your hands from communicating. After this operation, shew the assembly that the ring is come on the other hand; and make them remark that it is the same that had been lent to you, or that the mark is right. Much dexterity must be made use of to succeed in this entertaining trick, that the deception may not be suspected.

THE DEMI-AMPUTATION.

Provide yourself with two knives, a true and false one, (*vide cut,*) and



when you shew this feat, put the true knife into your pocket, and, taking out the false one, place it on your wrist undiscovered; then exhibit it, and you will appear to have nearly severed your arm.

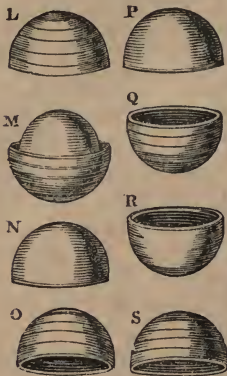
hibit it, and you will appear to have nearly severed your arm.

THE DOUBLE FUNNEL.

Get two funnels soldered one within the other, so as to appear like one pour a little wine into the smaller end of the outside funnel, turn it up, and keep the wine in by placing your thumb at the bottom of the funnel, this must be done privately. Then pour some more wine into the broad part of the machine, drink it off completely; turn the broad end of the funnel downward, to shew that all is gone; and instantly turning yourself about, pronounce some mystic terms; then withdraw your finger from the narrow end, so as to let the wine between the funnels run out.

THE GLOBE BOX.

This trick is not inferior to the best that is shewn with boxes. It is done with a box made of four pieces, and a ball as big as may conveniently be contained therein; the ball serves, as



the egg does in the egg-box, only to deceive the hand and eye of the spectators. This ball, made of wood, or ivory, is thrown out of the box upon the table, for every one to see that it is substantial; then put the ball into the box, which close up with all the pieces one within another; remove the upper shell with your fore-finger and thumb, and there will appear another of a different colour, red, blue, yellow, or any other colour you may fancy; this will seem to be another ball, though, in fact, it is no more than a shell of wood, ingeniously turned, and fitted to the box, as you may perceive by the cuts in the margin. L is the outer shell of the globe, taken off the figure M, the top of which represents the ball; N, is an inner shell; O, the cover of the same; P, another inner shell; Q, the cover of the same; R, a third shell; S,

that which covers it. These globes may be made with more or less varieties, according to the desire of the practitioner.

THE MUTILATED HANDKERCHIEF RESTORED.

This feat, strange as it appears, is very simple; the performer must have a confederate, who has two handkerchiefs of the same quality, and with the same mark, one of which he throws upon the table, to perform the feat with. The performer takes care to put this handkerchief uppermost in making a bundle, though he affects to mix them together promiscuously. The person, whom he desires to draw one of the handkerchiefs, naturally takes that which comes first to hand. The performer then desires to shake them again to embellish the operation; but, in so doing, takes care to bring the right handkerchief uppermost, and carefully fixes upon some simpleton to draw; and if he find the person is not likely to take the first that comes to hand, he prevents him from drawing by fixing upon another, under pretence of his having a more sagacious look. When the handkerchief is torn, and carefully folded up, it is put under a glass upon a table placed

near a partition. On that part of the table on which the handkerchief is deposited, is a little trap, which opens and lets it fall into a drawer. The confederate, concealed behind the curtain, passes his hand under the table, opens the trap, and substitutes the second handkerchief for the first. He then shuts the trap, which so exactly fits the hole it closes, as to deceive the eyes of the most incredulous. If the performer be not possessed of such a table, he must have a second handkerchief in his pocket, and change it by sleight of hand.

THE HATCHED BIRD.

Separate an egg in the middle, as neatly as possible; empty it, and then, with a fine piece of paper and a little glue, join the two halves together, having first put a live canary bird inside it, which will continue unhurt in it for some time, provided you make a small pin-hole in the shell to supply the bird with air: have, also, a whole egg in readiness. Present the two eggs for one to be chosen; put the egg, which contains the bird, next to the person who is to choose, and, for this purpose, be sure to select a lady: she naturally chooses the nearest to her, because, having no idea of the trick to be performed, there is no apparent reason to take the further one: at any rate, if the wrong one be taken, you do not fail in the trick, for you break the egg, and say—"You see that this egg is fair and fresh, madam: so you would have found the other, if you had chosen it. Now, do you choose to find in it a mouse, or a canary-bird?" She naturally declares for the bird; nevertheless, if she ask for the mouse, there are means to escape: you ask the same question of several ladies, and gather the majority of votes, which, in all probability, will be in favour of the bird, which you then produce.

THE FIRE AND WINE BOTTLE.

Get a tin bottle made with a tube nearly as big as its neck, passing from the bottom of the neck to the bottom of the bottle, in which there must be a hole of a size to correspond with it. Between the tube and the neck of the bottle, let there be sufficient space to allow you to pour in some wine, which will remain in the bottle outside the tube. Begin the trick by pouring a glass of wine out of the bottle; then place it on the table, over a concealed hole, through which the confederate will thrust a burning fusée into the tube, so that, at your command, fire is emitted from the mouth of the bottle. As soon as the fire is extinguished, or withdrawn, you can take up the bottle again, and pour out more wine.

THE PENETRATIVE SHILLING.

Provide a round tin box, of the size of a large snuff-box, and likewise eight other boxes, which will go easily into each other, and let the least of

them be of a size to hold a shilling. Each of these boxes should shut with a hinge, and to the least of them there must be a small lock, fastened with a spring, but which cannot be opened without a key; and observe, that all these boxes must shut so freely, that they may all be closed at once. Place these boxes in each other, with their tops open, in your pocket: then ask a person for a shilling, and desire him to mark it, that it may not be changed: take this piece in one hand, and in the other have another of the same appearance, and, putting your hand in your pocket, you slip the piece that is marked into the least box, and, shutting them all at once, you take them out: then, shewing the piece you have in your hand, and which the company suppose to be the same that was marked, you pretend to make it pass through the box, but, dexterously convey it away. You then present the box, for the spectators do not know yet that there are more than one, to any person in company, who, when he opens it, finds another, and another, till he come to the last, but that he cannot open without the key, which you then give him; and, retiring to a distant part of the room, you tell him to take out the shilling himself, and see if it be the one marked. This trick may be made more surprising by putting the key into the snuff-box of one of the company; which you may do by asking for a pinch of snuff; the key, being very small, will lie concealed among the snuff: when the person, who opens the boxes, asks for the key, tell him that one of his friends has it in his snuff-box.

THE MONEY BOX.

A piece of money, or a ring, is put into a box, in the presence of a person who holds it; the operator stands at a distance, and bids him shake the box gently, and the piece is heard to rattle inside; he is desired again to shake it, and then it is not heard to rattle; the third time, it is again heard, but the fourth time it is gone, and is found in the shoe of one of the company.

The box must be made on purpose, in such a manner that, in shaking it gently up and down, the piece within is heard; on the contrary, shaking it hard, horizontally, a little spring, which falls on the piece, prevents it from being heard, which makes you imagine it is not within. He who performs the trick, then touches the box, under pretence of shewing how to shake it, and, although it is locked, he easily gets out the piece by means of a secret opening, availing himself of that minute to put in a false piece, and to leave the box with the same person, whom he causes to believe that the piece is or is not within, according to the manner the box is shaken: at length, the original piece is found in the shoe of one of the company, either by means of the person being in confederacy, and having a similar piece, or by sending another to slip it on the floor: in this last case, it is found on the floor, and the person fixed on is persuaded that it fell from his shoe as he was taking it off.



FEATS REQUIRING CHEMICAL AID.

IN this class are some of the most curious of the performances which we have selected for our article on Legerdemain: we shall commence them with a notice of the exhibition of the Fire-eaters, and the means said to be used by those persons to render themselves incombustible, or rather, insensible to the action of fire. In olden times, it was a custom to ascertain the guilt or innocence of accused parties, by making them walk blindfold over a place upon which red-hot plough-shares were previously strewed (*Vide cut*). If they did not burn themselves, they were acquitted, but if otherwise, executed. Were the following secrets then known, the fiery ordeal might, indeed, be well defied.

THE SALAMANDER

An experiment to ascertain the degree of heat it is possible for a man to bear, was made in the month of July, 1828, at the New Tivoli, at Paris, in the presence of a company of about two hundred persons, amongst whom were many professors, *sarans*, and physiologists, who had been especially invited to attend, by the physician Robertson, director of that establishment. The man on whom this experiment was made was a Spaniard of Andalusia, named Martinez, aged forty-three. A cylindrical oven, constructed in the shape of a dome, had been heated, for four hours, by a very powerful fire. At ten minutes past eight, the Spaniard, having on large pantaloons of red flannel, a thick cloak, also of flannel, and a large felt, after the fashion of a straw hat, went into the oven, where he remained, seated on a foot-stool, during fourteen minutes, exposed to a heat of from

forty-five to fifty degrees of a metallic thermometer, the gradation of which did not go higher than fifty. He sang a Spanish song while a fowl was roasted by his side. At his coming out of the oven, the physicians round that his pulse beat one hundred and thirty-four pulsations a minute, though it was but seventy-two at his going in. The oven being heated anew for a second experiment, the Spaniard re-entered and seated himself in the same attitude, at three-quarters past eight, ate the fowl and drank a bottle of wine to the health of the spectators. At coming out his pulse was a hundred and seventy-six, and indicated a heat of one hundred and ten degrees of Reaumur. Finally, for the third and last experiment, which almost immediately followed the second, he was stretched on a plank, surrounded with lighted candles, and thus put into the oven, the mouth of which was this time closed: he was there nearly five minutes, when all the spectators cried out "Enough, enough!" and anxiously hastened to take him out. A noxious and suffocating vapour of tallow filled the inside of the oven, and all the candles were extinguished and melted. The Spaniard, whose pulse was two hundred at coming out of this gulf of heat, immediately threw himself into a cold bath, and, in two or three minutes after, was on his feet, safe and sound.

About the year 1809, one Lionetto, also a Spaniard, astonished not only the ignorant, but chemists and other men of science, in France, Germany, Italy, and England, by his insensibility to the power of fire: He handled, with impunity, red hot iron and molten lead, drank boiling oil, and performed other feats equally miraculous. While he was at Naples, he attracted the notice of Professor Sementeni, who narrowly watched all his operations, and endeavoured to discover his secret. He observed, in the first place, that when Lionetto applied a piece of red hot iron to his hair, dense fumes immediately rose from it; that when he touched his foot with the iron, similar vapours ascended, which affected both the organs of sight and smell. He also saw him place a rod of iron, nearly red hot, between his teeth, without burning himself; drink the third of a table-spoonful of boiling oil; and taking up molten lead with his fingers, place it on his tongue without apparent inconvenience.

Anxious to discover the means used by Lionetto to render himself capable of thus enduring the application of heat, Sementeni performed several experiments upon himself, and made many important discoveries. He found, that by friction with sulphuric acid diluted with water, the skin might be made insensible to the action of the heat of red-hot iron: a solution of alum, evaporated until it became spongy, appeared to be more effectual in these frictions. After having rubbed the parts, which were thus rendered, in some degree, incombustible, with hard soap, he discovered, on the application of hot iron, that their insensibility was increased. He then determined on again rubbing the parts with soap, and after this,

found that the hot iron not only occasioned no pain, but that it actually did not burn the hair. Being thus far satisfied, the Professor applied hard soap to his tongue, until it became insensible to the heat of the iron; and after having placed an ointment, composed of soap mixed with a solution of alum, upon it, boiling oil did not burn it: while the oil remained on the tongue a slight hissing was heard, similar to that of hot iron when thrust into water; the oil soon cooled, and might then be swallowed without danger.

These are stated to be the results of the experiments performed by Professor Sementeni, and they tend to explain the astonishing performances of Lionetto. It is evident that he prepared his tongue and his skin in a similar manner, previously to his exhibitions. With regard to his passing the hot plate of iron over his hair, it seems pretty evident that the latter was first saturated with a solution similar to that of the alum or sulphuric acid. His swallowing the boiling oil ceases to become a phenomenon, when it is observed that, in order to shew its high temperature, he threw pieces of lead into it, which, in the process of melting, absorbed a quantity of the caloric, or heat, of the oil; and that the small quantity of the latter which he poured upon his tongue, already prepared to receive it in the manner we have stated, cooled before he swallowed it. It is clear that he might put the molten lead upon his tongue with impunity, and suffer even less inconvenience from it, if possible, than from the oil, by the greater heat of which it had been melted. It is, however, probable, that instead of lead, Lionetto used a more fusible mixture; such, for instance, as that which will presently be found described under the title of "The Magic Spoon."

Several scientific men have successfully repeated the experiments of Professor Sementeni; and it is now no longer considered miraculous to behold a man applying hot iron to his skin without suffering from its powers. But we beg to caution our young readers very seriously against making any similar experiments upon themselves: they are only fit for men of science and profound chemical knowledge, and the least inaccuracy or omission would be productive of serious consequences. The foregoing account of the performances of the Fire-eaters and their secrets, we insert for the information of our young friends only, without holding them up as experiments calculated for their capacities or fit for their performance. If, in the course of this work, we should think fit to relate the mode of constructing wings to fly from St. Paul's to the Monument, or even across the Hellespont, it by no means follows that the boys of England, for whose instruction and amusement we are, at this moment, "wasting the midnight oil," should make the attempt. The French author to whom we are indebted for the foregoing particulars,—Monsieur Juba Fontenelle, President de la Société Linnéenne et des Sciences Physiques et Chimiques de Paris; Membre honoraire de la Société Royale de Varsovie; de l'Académie

Royale de Medecine, et de celle des Sciences de Barcelonne; de la Société Royale Academique de Sciences de Paris, et cætera—(we like to give a clever man his titles in full,)—states that, when the Spaniard, Lionetto, undertook the experiments which we have above described, he was under apprehensions of having something to do with the Inquisition, in consequence of his exploits.

TO MELT TWO METALLIC MIXTURES BY FRICTION.

Melt, in one vessel, one part of mercury and two parts of bismuth; and in another, one part of mercury and four of lead; when cold, they will be quite solid: by rubbing them against each other, they will soon melt, as though each were rubbed separately against red hot iron.

THE INCOMBUSTIBLE THREAD.

Wind some linen thread tightly round a smooth pebble, secure the end, and if you expose it to the flame of a lamp or candle it will not burn. The caloric traverses, without fixing in it, and only attacks the stone which it encases.

THE HANDKERCHIEF HEARTH.

Cover the metal case of a watch with part of a handkerchief, single only; bring the ends to that side where the glass is, and hold the handkerchief by them there, so as to stretch it tightly over the metal. You may then place a red hot coal, or a piece of lighted paper, upon that part of the handkerchief which is so strained over the metal, without burning it; the caloric merely passing through the handkerchief to fix in the metal.

SIMPLE AMALGAMATION AND SEPARATION.

Place a globule of mercury, about the size of a pea, on a piece of paper, by the side of a globule of potassium, about half the size of the mercury; fold up the paper so as to bring them into contact with each other; some caloric will be immediately disengaged, and the amalgamation will be complete in a few seconds. If it be then thrown into water, the mercury will be disengaged and fall to the bottom; the potassium, on the contrary, will decompose the water, absorb the oxygen, and the hydrogen being set at liberty, will discharge itself with some noise. The potassium will be converted into deutoxide of potassium, or potass, and dissolve in the water.

HIDEOUS METAMORPHOSIS.

Take a few nut-galls, bruise them to a very fine powder, which strew nicely upon a towel; then put a little brown copperas into a basin of water; this will soon dissolve, and leave the water perfectly transparent.

After any person has washed in this water, and wiped with the towel on which the galls have been strewed, his hands and face will immediately become black; but, in a few days, by washing with soap, they will again become clean. This trick is too mischievous for performance.

TO MAKE A WET STONE PRODUCE FIRE.

Take quick-lime, salt-petre, tutia-Alexandrina and calamine, (lapis calaminaris,) of each, equal parts; live sulphur and camphor, of each, two parts: beat and sift them through a fine sieve; then put the powder into a fine linen cloth, tie it close, put it into a crucible, cover it with another crucible, mouth to mouth; bind and lute them well together; then set them in the sun to dry. When dry, the powder will be yellow. Then put the crucible into a potter's furnace, and when cold, take it out again, and you will find the powder altered into the substance of a stone.

When you have occasion to light a fire or candle, wet part of the stone with a little water, and it will instantly flame; when lighted, blow it out again, as you would a candle.

THE SUB-AQUEOUS VOLCANO.

Take one ounce of saltpetre; three ounces of powder; of sulphurivum, three ounces; beat, sift, and mix them well together; fill a paste-board, or paper mould, with the composition, and it will burn under the water till quite spent. Few persons will believe that this can be done before they have seen it tried.

THE CHEMICAL SAMSON.

To melt a rod of iron with a common fire.—Heat a rod of iron, as thick as your finger, in a fire, urged by a pair of bellows, until it is white hot; draw it from the fire, and apply to the hot part a roll of brimstone, held by a pair of tongs; a profusion of most brilliant sparks will be thrown out, and the iron drop like melting sealing-wax. It is necessary to hold it over the hearth, to avoid mischief. If the heated part be a few inches from the end of the bar, a piece of it will be cut off.

THE MAGIC SPOON.

Put four ounces of bismuth into a crucible, and when in a state of complete fusion, throw in two ounces and a half of lead, and one ounce and a half of tin; these metals will combine, and form an alloy fusible in boiling water. Mould the alloy into bars, and take them to a silversmith to be made into tea-spoons. Place one of them in a saucer, at a tea-table, and the person who uses it will not be a little astonished to find it melt away as soon as he puts it into the hot tea.

METAL MELTED ON PAPER OVER A CANDLE.

An alloy, which may be kept in a state of fusion by placing it upon a piece of paper and holding it over a candle, may be made by melting together equal parts of bismuth, lead, and zinc.

THE WONDERFUL DYE.

Dissolve indigo in diluted sulphuric acid, and add to it an equal quantity of solution of carbonate of potass. If a piece of white cloth be dipped in this mixture, it will be changed to blue; yellow cloth, in the same mixture, may be changed to green; red to purple; and blue litmus paper be turned to red.

METALLIC TRANSMUTATION.

Dip a piece of polished iron, the blade of a knife, for instance, into a solution either of nitrate or sulphate of copper, and it will assume the appearance of a piece of pure copper; this is occasioned by the sulphuric acid seizing on the iron, and letting fall the copper.

THE FADED ROSE RESTORED.

Take a rose that is quite faded, and throw some sulphur on a chafing-dish of hot coals, then hold the rose over the fumes of the sulphur, and it will become quite white; in this state dip it into water, put it into a box or drawer for three or four hours, and when taken out, it will be quite red again.

THE PROTEAN LIQUID.

To make a red liquor, which, when poured into different glasses, will become yellow, blue, black, and violet.—This phenomenon may be produced by the following process:—Infuse a few shavings of log-wood in common water, and when the liquor is red, pour it into a bottle; then take three drinking glasses; rinse one of them with strong vinegar, throw into the second a small quantity of pounded alum, which will not be observed if the glass has been newly washed, and leave the third without any preparation. If the red liquor in the bottle be poured into the first glass, it will assume a straw colour, somewhat similar to that of Madeira wine; if into the second, it will pass gradually from blueish grey to black, provided it be stirred with a bit of iron, which has been privately immersed in good vinegar: in the third glass, the red liquor will assume a violet tint.

INCOMBUSTIBLE PAPER.

Dip a sheet of paper in strong alum-water, and when dry, repeat the process; or, it will be better still, if you dip and dry it a third time. After this, you may put it in the flame of a candle, and it will not burn.

THE MIMIC CONFLAGRATION.

Take half an ounce of sal-ammoniac, one ounce of camphor, and two ounces of aqua-vitæ; put them into an iron pot, narrowing towards the top, and set fire to it. The effect will be immediate; a mimic conflagration will take place, which will be alarming, but not dangerous.

PORTRAITS VISIBLE AND INVISIBLE.

These are performed with French chalk, a natural production of the earth, (sold in most oil-shops,) of a greasy, but extraordinary nature. It is made use of to draw portraits upon looking-glasses; which may be made visible and invisible, alternately, by breathing on and wiping off, and they will continue for many months fit for exhibition. The lines will appear very distinct where the glass is strongly breathed on, and disappear entirely when it is wiped dry again.

THE DANCING EGG.

Boil an egg hard, and peel off a small piece of the shell at one end then thrust in a quill filled with quicksilver, and sealed at each end. As long as the egg remains warm, it will not cease to dance about.

THE EGG IN THE PHIAL.

You may make an egg enter a phial without breaking, by steering it in strong vinegar, for some time; the vinegar will so soften the shell, that it will bend and extend lengthways without breaking; when put in cold water, it will resume its former figure and hardness.

PERPETUAL MOTION.

Put very small filings of iron into aquafortis, and let them remain until the aquafortis is completely saturated with the iron, which will happen in about two hours; pour off the solution and put it into a phial an inch wide, with a large mouth, with a lump of lapis calaminaris; then stop it close, and the calamine stone will keep in perpetual motion.

THE BLUE BOTTLE.

Expose an ounce of volatile alkali to the air, in a glass, for about a quarter of an hour; then put it into a flask, with twenty-four grains of the sulphate of copper, and the liquid will, by degrees, assume a beautiful blue colour; pour it carefully into another flask, so as to separate the liquid from the copper. If you examine it a few days afterward, you will find that the blue colour has totally disappeared: but, if you take out the cork for a minute, and replace it, you may see the blue re-appear on the surface of the liquid, and descend gradually, until the whole of it is

of the same hue as it was when you laid it aside. In a few days it will again become colourless, and you can restore the blue by the same simple means. The experiment may be performed a great number of times with the same liquid. Care must be taken in making your preparation, that the volatile alkali be not suffered to remain long enough in the first flask, to dissolve too much of the sulphate of copper; for, if it receive too great a degree of colour, the blue will not disappear, when the liquid is deprived of air.

THE CANDLE OF ICE.

Cover a small portion of the upper end of a tallow candle with paper, and give the remainder of it a coat of fine coal and powdered sulphur, mixed together; dip it in water, and expose it to the air during a hard frost, and a slight coat of ice will form round it, which may be subsequently rendered thicker in proportion to the number of immersions and exposures to the air which it receives. When it arrives at a sufficient consistency, take off the paper, light the upper end of the candle, and it will burn freely.

TO DIP THE HAND IN WATER WITHOUT WETTING IT.

Powder the surface of a bowl of water with lycopodium; you may then put your hand into it, and take out a piece of money, that had been previously placed at the bottom of the bowl, without wetting your skin; the lycopodium so attaching itself to the latter, as to keep it entirely from coming in direct contact with the water. After performing the experiment, a slight shake of the hand will rid it of the powder.

TO REMOVE, AND AFTERWARDS RESTORE, THE COLOUR OF A RIBBON.

Dip a rose-coloured ribbon into nitric acid, diluted with eight or ten parts of water, and as soon as the colour disappears, which it will do in a short time, take out the ribbon, and put it into a very weak alkaline solution; the alkali will quickly neutralize the acid, and the colour will then re-appear.

THE PAPER ORACLE.

Some amusement may be obtained among young people, by writing, with common ink, a variety of questions, on different bits of paper, and adding a pertinent reply to each, written with nitro-muriate of gold. The collection is suffered to dry, and put aside until an opportunity offers for using them. When produced, the answers will be invisible; you desire different persons to select such questions as they may fancy, and take them home with them; you then promise, that if they are placed near the fire, during the night, answers will appear written beneath the questions in the morning; and such will be the fact, if the papers be put in any dry, warm situation.

THE SIBYL'S CAVE.

Write several questions and answers, as directed in the preceding article: for the answers, instead of nitro-muriate of gold, you may use the juice of a citron, or an onion. Let any of the questions be chosen by a party, and placed in a box, which may be called "The Sibyl's Cave." This box must be furnished with a piece of hot iron, beneath a false bottom of tin; when the paper is put in it, the heat will cause the answer to appear; you then take it out, shew it to the person who made choice of the question, and, as soon as it is read, put it aside; the answer will vanish, when the paper becomes cold again.

TO SEPARATE OIL FROM WATER.

Most of our young readers are, doubtless, aware, that oil is lighter than water, and floats upon its surface. If a vessel of any convenient description, be half filled with water, and a portion of oil be then poured on it, the oil may be easily separated from the water, by one end of a wick of cotton being placed in it, the other end of which is carried into another vessel: the oil, obedient to the laws of capillarity, will rise gradually into the cotton, and fall, drop by drop, from the other extremity of it, into the vase or cup, which is placed to receive it. We are told, that the process is much quicker, if the cotton be previously dipped in oil.

TO MAKE A COLOURLESS LIQUID BECOME BLUE, LILAC, PEACH-COLOUR, AND RED, WITHOUT TOUCHING IT.

Put a drachm of powdered nitrate of cobalt into a phial, containing an ounce of the solution of caustic potass: a decomposition of the salt, and precipitation of a blue oxide of cobalt, takes place. Cork the phial, and the liquid will now assume a blue colour, from which it will pass to a lilac, afterward to a peach tint, and, finally, to a light red.

THE FOUR ELEMENTS.

Procure a glass tube, about the thickness of a man's finger, and securely seal one end of it. Mark it, all round, with four equal divisions. Introduce mercury, sufficient to fill the space below the first mark; a solution of sub-carbonate of potass for the second division; white brandy, to which a blue tint is imparted, for the third; and turpentine, coloured red, for the fourth. After these preparations are completed, close up and seal the mouth of the tube, and you may then give a fanciful exhibition of chaos and the four elements. Shake the tube, and you will mix all the contents together, and this mixture will represent chaos; in a short time, if the tube be not moved, all the ingredients will separate, and each go to its

allotted division, placing itself according to its specific gravity, in comparison with the others: the contents of the upper division, which is red, will represent fire; the next, which has a blue tint, air; the third, which is colourless, water; and the lower one, earth.

THE MINERAL CHAMELEON.

We are indebted to Sheele for a composition, known by the above title, which is prepared by mixing together, and exposing to a strong heat, in an open crucible, for little more than a quarter of an hour, three parts of nitrate of potass, and one of deutoxide of manganese, both in a finely powdered state. The compound thus obtained, possesses the following singular properties:—If a few grains of this preparation be put into a glass, and cold water be then poured on it, the liquor will first turn green, and then pass rapidly to purple, and finally, by beautiful gradations, to red. If hot water be used, instead of cold, the liquid will assume a beautiful violet colour. The colours will be more or less intense, in proportion to the quantity of the oxide used, for a more or less quantity of water; ten grains, in a very little water, will produce a beautiful green colour, which will pass, with rapidity, to a dark purple, and, subsequently, to red. If a small portion of the Chameleon Mineral be used for four ounces of water, the colour will be a deep green; by the addition of more water, it will turn rosy, and become colourless in a few hours, giving, in the process, a yellowish precipitate. When the liquid changes slowly, it is easy to discover other hues, which it takes in the following order—green, blue, violet, indigo, purple, and red.

It appears that the phenomena produced by the Chameleon Mineral, have attracted the attention of several men of science, and it seems, from the result of their experiments, that in those preparations of the Chameleon Mineral, in which there is a greater proportion of potass than manganese, the green requires more time to change into the other colours, and the greater the proportion of manganese, the more intense is the first colour, and the quicker does the liquid acquire the other tints. The effect of hot water, in this experiment, is much more powerful than that of cold.

PHOSPHORIC FISH, METEORS, &c.

Phosphorus was discovered by the alchymist Brandt, who sold the secret to Krafft, with whom Kunkel associated himself for its purchase. He was, however, deceived by Krafft, who never communicated the secret to him. Kunkel immediately commenced a series of experiments, and in 1674, discovered the mode of making it.

Phosphorus, in a state of purity, is solid, demi-transparent, and of a consistence similar to wax; the solar light gives it a red colour; it will

unite with almost all metallic substances. When it is taken in the hand, it should never be held for more than a few seconds, for the heat thus applied, is sufficient to inflame it, if continued; and a burn from phosphorus is more painful than any other kind of burn. A basin of cold water ought always to be at hand, to dip the phosphorus in occasionally; and when it is cut to pieces, it must be cut in water. Phosphorus can only be preserved by keeping it in places where neither light nor heat has access. It is obtained from druggists in rolls, about the thickness of a quill; these are put into a phial filled with cold water, which has been boiled to expel air from it, and the phial is enclosed in an opaque case. It does not exist in nature in a state of purity, but as a salt; it is extracted from bones.

The light produced, in the night time, by writing with a stick of phosphorus on a wall, owes its existence to a slight coat which the stick leaves behind it on the parts over which it has passed; this, being combustible, burns slowly, in absorbing the oxygen of the air.

It has been well-known, from time almost immemorial, that animal or vegetable substances, in a state of putrefaction, often become luminous. The glow-worm has, doubtless, been seen by many of our readers, bearing its brilliant midnight lamp; several insects, and some fishes also, possess a luminous property. In 1641, an old woman presented the Prince of Condé with some meat, bought by her the preceding day in the market of Montpellier, and which illuminated her room during the night. We have seen a sole emit most brilliant and beautiful flashes of light on a dark night.

A great number of experiments have been performed by scientific men, to ascertain the cause of the luminous aspect of the sea; it is attributed to those putrid substances, which are found in the waters. The following experiment, which has reference to this subject, is rather curious:—A little fresh whiting was placed in a vase containing water. It produced no light, even after having been agitated; that part of the fish only that was above the water, and not the water itself, grew luminous during the night. On lifting up the fish, by means of a stick, which was passed beneath it, and rested against the opposite side of the vase, the water appeared luminous behind it; on being much agitated, it became entirely luminous, and continued so for some time after it was left undisturbed. The strongest emission of light takes place after the fish has been about twenty hours in the water; after three days, the water loses this property. About four drachms of the substance of a fresh herring were put into a solution of two drachms of sulphate of magnesia, in two ounces of water. On the succeeding evening, the whole of the liquor, upon shaking the phial, became beautifully luminous, and it continued luminous till the fourth day.

There is a fish mentioned by Pliny, the naturalist, which renders such objects luminous as are touched by it. It differs from its fellow tenants of the waters, which become phosphorescent only when in a state of putre-

faction; whereas, the fresher the pholas is, the more luminous does it appear. Brandy extinguishes its light; when it becomes dry, a little pure or salt water will revivify its lustre. When putrid, it loses its brilliancy, which it does not recover until putrefaction has gone its full length, when, by agitating it in water, the latter becomes luminous. Solutions of hydrochlorate of soda and nitrate of potass, augment the brilliancy of the water; acids and wine extinguish it. The water may be rendered still brighter by pouring it on recently calcined sulphate of lime, on quartz, sugar, &c.

The phosphoric meteors, commonly called Will-o'-wisp, which are seen in marshes, near rivers, in churchyards, and low and humid places, in different forms, are to be attributed to the combustion of some hydrogen gas, principally phosphoric hydrogen gas, which, as is well known, has the property of inflaming itself on coming into contact with oxygen gas or air. These meteors are more frequently seen in winter than in summer; in rainy weather their light is more intense than when it is dry.

PHOSPHORIC WOOD.

Rotten wood often becomes luminous; many circumstances induce us to ascribe its light to slow combustion; a fact in favour of this idea is, that if phosphorescent wood be placed in a pneumatic machine, and the air be pumped out of it, the light disappears, and if the air be restored, the wood again becomes luminous. The same experiments performed with a fish that emitted light, produced the same results. The light of fish differs from that of rotten wood in this respect,—namely, that water, alcohol, and several saline solutions, destroy the light of the latter; while water does not diminish the brilliancy of the former, no more than it does that of the glow-worm. If luminous wood be introduced to a tube of glass, and plunged into a freezing mixture, the light will be extinguished.

Rods of wood may be rendered phosphorescent, by steeping them in a solution of chlorate of lime, and then burning one of their ends in the flame of a lamp or candle; after the combustion has taken place, if the stick be withdrawn, a little white matter will be found at the extremity, which will shed a brilliant light. The harder kinds of wood are most proper for this experiment. The white remains of the combustion, it is said, are pure lime; and that a similar luminous property might be given to the wood, by plunging it into lime-water, or a solution of sulphate of magnesia.

PHOSPHORIC PLANTS.

Persons working in mines sometimes meet with phosphorescent plants; the light is perceptible at the points of the plants, especially when they are broken. This phosphorescence disappears in an atmosphere of hydrogen gas, of chlora, or oxide of carbon.

The daughter of the celebrated Linnæus discovered that the *tropeolum majus* is sometimes phosphorescent in the evening.

PHOSPHORIC OYSTER SHELLS.

Place some very thick oyster shells upon, and cover them with, some burning coals; in half an hour take them carefully out of the fire, and it will be only necessary to expose them to the light for a few minutes to be convinced that they have become phosphorescent. In fact, if put in a dark place, they shed a light accompanied by the greater part of the prismatic colours. If the calcination be made in a closed crucible, the colours will be less brilliant. If the crucible be of lead, the parts that have come into contact with it will yield a reddish light; if a few bits of steel be strewed about the crucible, the phosphorescence will be more lively; but if some flat pieces of coal be used instead of steel, the colours will be more beautiful, particularly the blue, red, and green. It seems that scientific men either do not know positively, or are not agreed as to the cause of the phosphorescence of certain bodies; according to some, it is owing to an accumulation of solar light; while others say that it ought to be attributed to a light inherent in the phosphoric substance.

TO RENDER MILK LUMINOUS.

Milk may be rendered luminous by immersing a pholas in it. One of these fishes is sufficient to communicate light to seven ounces of milk, which, as it becomes luminous, appears also to be turned transparent. Beccaria felt convinced that air was necessary for the production of this light; for, having filled a tube with milk made luminous in the foregoing manner, he could only disengage the light from it by suffering the admission of air to the tube. The juice of this fish, reduced into a paste with meal, throws out considerable light when plunged into hot water. If preserved in honey, the fish will retain its luminous property for more than a year; and, in fact, by plunging it into hot water, it will shed as much light as if it were quite fresh.

IGNITION BY COMPRESSION.

By compressing a bit of phosphorus between two pieces of wood, it will inflame. The same effect may be produced by the friction of one piece of phosphorus against another.

THE MASK OF FLAME.

Take six parts of oil of olives and one of phosphorus, suffer them to digest well together, and preserve the solution, which, in the dark, will become luminous. An experiment that is considered amusing may be performed by closing the eyes and lightly passing a sponge, dipped in this solution, over the face and hands, which will then, in the dark, appear covered with a light blueish flame. This trick, we are told, is not at all dangerous.

THE MINIATURE THAMES ON FIRE.

Let fall a few drops of phosphorized ether on a lump of loaf sugar, place the sugar in a glass of warm water, and a very beautiful appearance will be instantly exhibited; the effect will be increased, if the surface of the water, by blowing gently with the breath, be made to undulate.

PHOSPHORESCENT SPAR.

Coarsely powder some fluor spar, and sprinkle it, in a dark room, on a fire shovel made hot, (but not to redness,) and it will emit a beautiful phosphorescent light for some time.

THE PHOSPHORIC STEAM BATH

Lay a small piece of phosphorus upon a bit of glass, place the glass upon the surface of hot water in a basin, and the phosphorus will inflame.

IGNITION BY PERCUSSION.

Put into the middle of some dry cotton, a piece of phosphorus the size of a large pin's head, previously dried on blotting paper; strike it with a hammer and it will inflame.

TO BURN BROWN PAPER BY PHOSPHORUS AND FRICTION.

Wrap a grain of phosphorus, dried on blotting paper, in a piece of brown paper, rub it with some hard body, and it will set fire to the paper.

THE ILLUMINATOR AND EXTINGUISHER.

Make two little figures of wood or clay, or any other materials you please, with a little hole in the mouth of each. Put in the mouth of one, a few grains of bruised gunpowder, and a little bit of phosphorus in the other. Then take a lighted wax candle, and present it to the mouth of the figure with the gunpowder, which, taking fire, will put the candle out; then present your candle, having the snuff quite hot, to the other figure, and it will light again immediately.

TO LIGHT A CANDLE BY A GLASS OF WATER.

Take a little piece of phosphorus, of the size of a pin's head, and with a piece of tallow, stick it on the edge of a drinking-glass. Then take a lighted candle, and having blown it out, apply it to the glass, when it will immediately be lighted. You may likewise write, with a bit of phosphorus, on paper, some words, which will appear awful, when the candle is withdrawn from the room.



AUTOMATA.

OUR object being to acquaint our young readers with the mode of performing many pieces of astonishing deception, as well as to instruct them how to do several pleasant tricks of a more simple nature, the most celebrated Automata occur to us as being subjects which ought to occupy a conspicuous station in our FEATS OF LEGERDEMAIN.

THE CHESS PLAYER.

The construction of machines capable of imitating the mechanical action of the human body shews exquisite skill. This, however, has been done; M. De Kempelen, a gentleman of Presburg, in Hungary, constructed an Androides capable of playing at chess. Every one, who is in the least acquainted with this game, must know that it is so far from being mechanically performed, as to require a greater exertion of the judgment and rational faculties than is sufficient to accomplish matters of greater importance. That such a machine really was made, the public had ocular demonstration. The inventor came over to Britain in 1785, and exhibited his automaton to public inspection for more than a year. On his death, it was purchased by M. Maelzel, who paid this country a visit in 1819, when the invention created as much wonder as ever, notwithstanding the vast progress made in mechanical science.

The room where it was exhibited had an inner apartment, within which appeared the figure of a Turk, as large as life, dressed after the Turkish fashion, sitting behind a chest of three feet and a half in length, two feet in breadth, and two feet and a half in height, to which it was attached by the

wooden seat on which it sat. The chest was placed upon four castors, which, together with the figure, might be moved to any part of the room.

On the plain surface formed by the top of the chest, in the centre, was raised an immoveable chess-board, of handsome dimensions, upon which the figure had its eyes fixed, its right arm and hand being extended on the chest, and its left arm somewhat raised, as if in the attitude of holding a Turkish pipe, which was originally placed in its right hand.

The exhibitor proceeded by wheeling the chest to the entrance of the apartment within which it stood, in front of the spectators. He then opened certain doors contrived in the chest, two in the front and two in the back, at the same time pulling out a long shallow drawer, made to contain the Chess-men, a cushion for the arm of the figure to rest upon, and some counters; two lesser drawers and a green cloth screen, contrived in the body of the figure and its lower parts, were likewise opened, and the Turkish robe which covered them was raised; so that the construction, both of the figure and chest, intentionally was displayed, and the exhibitor introduced a lighted candle into the body of the chest and figure, by which the interior of each was, in a great measure, rendered transparent.

The chest was divided by a partition into two equal chambers; that to the right of the figure was the narrowest, and occupied scarcely one third of the body of the chest; it was filled with little wheels, levers, cylinders, and other machinery used in clock-work: that to the left contained two wheels, some small barrels with springs, and two quarters of a circle, placed horizontally. The body and lower parts of the figure contained certain tubes, which appeared to be conductors to the machinery. After a sufficient time, during which each spectator satisfied his scruples and curiosity, the exhibitor closed the doors, made some arrangement in the body of the figure, wound up the works with a key inserted into a small opening in the body of the chest, and placed the cushion under the left arm of the figure, which then rested upon it.

In playing a game, the automaton made choice of the white men; it likewise gave the first move. It played with the left hand instead of the right,—the right hand being constantly fixed on the chest. This slight incongruity proceeded from inadvertence of the inventor, who did not discover his mistake until the machinery was too far completed to remedy the defect. At the commencement of a game, the automaton made a motion of the head, as if taking a view of the board; the same motion occurred at the close of the game. In making a move it slowly raised its left arm from the cushion placed under it, and directed it toward the square of the piece to be moved. The arm then returned to its natural position on the cushion. Its hand and fingers opened on touching the piece, which it took up and conveyed to any proposed square. The motions were performed with perfect correctness, and the anxiety with which

the arm acted, especially in the delicate operation of castling, seemed to be the result of spontaneous feeling; bending at the shoulder, elbow, and knuckles, and cautiously avoiding to touch any other piece than that which had been moved.

On giving check to the king, it moved its head as a signal. When a false move was made by its antagonist, which frequently occurred through curiosity to observe in what manner the automaton would act,—as for instance, if a knight had been moved like a castle,—the automaton smote impatiently on the chest with its right hand, replaced the knight in its former square, and would not permit its antagonist to recover his move, but proceeded immediately to move one of its own pieces, thus appearing to punish him for his inattention.

It was considered of importance that the person matched against the automaton should be attentive in moving a piece exactly in the centre of a square; otherwise the figure, in attempting to lay hold of the piece, might even sustain some injury in the delicate mechanism of the fingers. If its antagonist hesitated for a considerable time to move a piece, it tapped smartly on the chest with its right hand, as if testifying impatience at the delay.

During the time the automaton was in motion, a low sound of clock work was heard, as if running down, which ceased soon after the arm was reclined on the cushion. The works were wound up at intervals of ten or twelve moves by the exhibitor, who was usually employed pacing up and down the room; approaching the chest, however, from time to time, on its right side. It was understood that the automaton could not play, unless M. De Kempelen, or his substitute, was near to direct its moves; but it is very certain that the whole mystery lay in the chest, and that there could be no connection with the floor, as the inventor advertised his willingness to exhibit at private houses.

To avoid the obstructions frequently occasioned by the inattention strange antagonists, in moving the pieces required exactly to the centres or squares, a new arrangement was subsequently made, by which the adversary did not play at the same board with the automaton, but had a chess-board to himself, on which he copied the automaton's moves, and made his own; while a person who attended at the automaton's board, copied, with due precision, for the automaton, the adversary's moves.

In concluding our account of this extraordinary machine, we must observe that it has been asserted, without contradiction, that, although it beat numerous skilful chess-players, in different countries, its moves were directed by a boy concealed within the machinery; so that, in fact, whoever the boy could beat at the game, was sure to be conquered by the automaton. This will shew that it is in the power of youth to attain such a mastery over chess, as to render them capable of competing with capital players of a mature age.

THE FLUTE PLAYER.

The celebrated Vauconson invented an Automaton Flute-player, of which there is a minute description in the Memoirs of the Royal Academy of Sciences at Paris, by which it appears that the figure was about five feet and a half high, and was placed upon a square pedestal, which concealed a portion of the machinery. The air entered the body by three separate pipes, into which it was conveyed by nine pairs of bellows, which expanded and contracted in regular succession, by means of a steel axis turned by clock-work. These bellows performed their functions without any noise, which might have discovered the means of conveying the air into the machine. The three tubes that received the air from the bellows passed into three small reservoirs in the trunk of the figure, where they united, and ascending towards the throat, formed the cavity of the mouth, which terminated in two small lips. Within this cavity was a small moveable tongue, which, by its motion, at proper intervals, admitted the air or intercepted it in its passage to the flute. The fingers, lips, and tongue, derived their appropriate movements from a steel cylinder, also turned by clock-work. It was divided into fifteen equal parts, which, by means of pegs pressing upon the ends of fifteen different levers, caused the other extremities to ascend. Seven of these levers directed the fingers, having wires and chains fixed to their ascending extremities, which being attached to the fingers, caused them to ascend in proportion as the other extremity was pressed down by the motion of the cylinder, and *vice versú*; thus the ascent or descent of one end of a lever produced a similar ascent or descent in the corresponding fingers, by which one of the holes of the flute was occasionally opened or stopped, as it might have been by a living performer. Three of the levers served to regulate the ingress of the air, being so contrived as to open and shut the three reservoirs above mentioned, by means of valves, so that more or less strength might be given, and a higher or lower note produced. The lips were directed by four levers, one of which opened them to give the air a freer passage; the other contracted them; the third drew them backward; and the fourth pushed them forward: the lips were projected upon that part of the flute which received the air, and by the different motions already mentioned, properly modified the tune. The remaining lever was employed in the direction of the tongue, which it easily moved, so as to open or shut the mouth of the flute. The just succession of the several motions performed by the various parts of the machine, was regulated by the following simple contrivance:—the extremity of the axis of the cylinder terminated, on the right side, by an endless screw, consisting of twelve threads, each placed at the distance of an eighth of an inch from the other. Above this screw was fixed a piece of copper, and in it a steel pivot, which falling in between the threads of the screw, obliged

the cylinder to follow those threads ; and thus, instead of turning directly round, it was continually pushed on one side. Hence, if a lever were moved by a peg placed on the cylinder, in any one revolution, it could not be moved by the same peg in the succeeding revolution, because the peg would be an eighth of an inch beyond it, by the lateral motion of the cylinder. Thus, by an artificial disposition of these pegs in different parts of the cylinder, the statue was made, by the successive elevation of the proper levers, to exhibit all the different motions of a flute-player.

THE INVISIBLE GIRL.

The operators have a communication, from the exhibition room to another where the confederate is concealed, by tin pipes, which end in a clear horn trumpet, inserted in an isolated glass chest or barrel, attached to the ceiling by coloured ribbons, twined round a small gilt chain. In the inside of these pipes, at right angles, are placed small mirrors, which reflect and contract every object in the exhibition room, so that the confederate, who answers the questions put, can not only hear all that is said, but see even the objects that are held in the hands of the visitors, such as watches, money, miniatures, letters in a book, and every other thing that is uncovered. The following curious dialogue took place between a traveller from this country, and the Invisible Girl, at Siccard's Diversion Room, in Paris:—"What age are you? Fourteen years of age.—Where were you born? At Marseilles.—What is your name? Françoise.—Are you pretty? No.—Are you good? Yes, though sometimes ill-natured.—What is your position? I am reclining.—Do not all the questions that are put to you disgust you? Never; but I am sometimes very much vexed.—How is it that you see every thing that is presented to you; that you hear every thing that is said to you; and that no person can discover you? That is a secret of those to whom I belong." &c. It is a matter of much complication, and cannot be performed without a good confederate and considerable scientific knowledge. We trust, however, we have said sufficient to render the Invisible Girl no wonder.

THE MAHOMETAN MAGICIAN.

The following description of the mechanical conjuring figure, so called, as well as that of "The wise little Turk," will, doubtless, remind our readers of the Automaton Chess-player.

The Mahometan Magician is a figure of sixteen or eighteen inches high, and holds a little hammer in its hand. When exhibited, it is first taken off the table on which it stands, and shewn to the company, to convince them that it is perfectly detached, and stands by itself: the exhibitor then having replaced it on the table, asks if he will compliment his master?—

The little Turk, by turning his head, expresses "No." He then asks if he will pay his respects to the company?—He bows his head to express "Yes." A pack of cards is then presented to the spectators, who draw out one by chance; without seeing the card, or approaching the automaton, his master orders him to strike the number of strokes, necessary to describe the card, with his hammer, on a bell:—the little Turk instantly obeys. He is then asked if the card drawn be a heart, a diamond, club, or spade?—And, as the suits are mentioned, he moves his head, to give approbation or disapprobation, and an answer conformably to truth. He then tells the number thrown on dice; and also, before-hand, the number which a second throw will produce. One of the company having hid a little figure in a box, divided into several compartments, he tells in which of them, and at what number, the little figure is to be found; and, to give a humorous termination to this trick, when he is asked which of the company is the most amorous, he points out some old gentleman with spectacles.

The table on which the little Turk is placed, is covered with a green cloth, concealing three levers, which are put in motion by the aid of three brass wires, passing through the feet of the table, and conducted behind the partition: the person who is hid, and acts as the confederate, draws these brass wires as he has occasion to act on the cranks concealed in the pedestal of the automaton, which cranks terminate in the base. By these means, the different motions are communicated to the machine the moment they are required, in the same manner as a repeating watch is made to strike by pushing the button of the case. The performer then holds in his hand a pack of cards, arranged in such a manner that he understands their sequence; that the spectators may not suspect this arrangement of the cards, he apparently mixes them, but, in reality, he only cuts them, which does not change the combination of the game; when he has had a card drawn, he cuts them the last time in the place where the card has been chosen, by which means, he passes to the bottom the card which was immediately over the one drawn: then, looking adroitly at the bottom, he knows, without seeing, the card which the spectator had drawn by chance. He then interrogates the little Turk by a question, which is so composed, that either the words, syllables, or vowels, communicate to the confederate the colour and denomination of the card. By a similar stratagem, knowledge is conveyed to the confederate of the first number thrown on dice; the automaton can then very easily tell what number will come up on the second throw of the dice, because fresh dice are introduced, and such are substituted as have the same numbers on all their faces. As the person, to whom the dice are given, might, by looking at them, perceive the imposition, to escape detection, peculiar care is taken not only to recommend to him to hold the dice carefully hidden in his hand until he throws them, but also to prevent them being too long

exposed to the sight; loaded dice might also be employed, which are so contrived, that the centre of gravity operates invariably. As the person who has already thrown the dice may wish to throw again, either accidentally, or through suspicion, and, as the return of the same points might occasion the honesty of the dice to be suspected, all these inconveniences are removed by getting rid of them as soon as possible.

The box where the little figure has been concealed has a bottom of soft leather, by which means, in handling beneath, the compartment where the little figure is, may be discovered by the hand of the operator; and the figure is constructed of such dimensions as to press on the bottom of the box when it is shut.

THE CANARY.

A Canary bird is shewn, perched on a bottle, which sings any air required. He also sings equally well when changed to different bottles, and on different tables: the breath from his bill blows out a candle, and lights it afterward. The machinery and manner of working we shall now proceed to describe.

Behind the curtain which covers part of the partition are placed two hollow cones of metal. These cones, which are unequal in size, serve as a speaking trumpet to the confederate, and act as echoes, which conduct the voice to different parts, as two mirrors, of different concavities, operate in the reflection of objects at different distances. The confederate, imitating the notes of a bird, executes the required air. The confederate employs the two different echoes to convey the voice to different points, according to the position of the table and the bottle on which the bird is perched. The bird has in its body a little double bellows, and between its legs, a little moving peg, which puts the bellows in motion; this peg, entering the neck of the bottle, leans on a piece of wood which cannot be seen, as the bottle is opaque. This piece of wood, being placed vertically on the moveable bottom of the bottle, easily moves the bellows, and is readily moved by the levers which are under the cloth, when the confederate draws the brass wire which is hidden in the feet of the table: by the same means, the bellows are moved to blow out the candle, and it apparently proves to the spectators that the notes are really formed in the throat of the bird, because the air comes through the bill. When the operator takes the bird in his hand he puts the bellows in motion with his thumb, and the wind in the same manner extinguishes the candle, and he persuades the company that the bird sings without the aid of any machinery hidden in the table; the candle being only a moment extinguished, and the wick still warm, is lighted instantly, by the air through the bill of the bird, which, for that purpose, has been furnished with a little flour of brimstone, and operates as a match.

Besides the curious Automata we have already described, various others have been produced by ingenious persons of different countries. Albertus Magnus is said to have devoted thirty years of his life to the construction of a head that not only moved, but spoke: Thomas Aquinas was, it is related, so terrified at its powers, under the impression that it was the work of magic, that he broke it to pieces. A locksmith of Nuremberg, in the sixteenth century, constructed figures that beat drums, while others played on lutes: and the emperor Charles the Fifth amused himself, in his retirement, by making similar Automata, or rather, Androides, for so such figures are called by the learned. The celebrated John Muller, it is reported, made a wooden eagle, in 1470, which, on the Emperor Maximilian's approach to Nuremberg, flew to meet him. Vauconson made an Automatic duck, and, as Labat tells us, General de Gennes, (who, in 1688, defended St. Christopher against the English,) an Automatic peacock; both of these were of a size and plumage perfectly natural: they ate, drank, walked about, and uttered the same sounds as the birds themselves. The machinery, in both cases, was similar to that of a watch. However astonishing these more complicated pieces of machinery may have been to our forefathers, in modern times, enlightened persons regard Vauconson and his Flute-player, and De Kempelen and his Turk, with much less wonder than that with which the rustics of the present day gaze upon

The Jack=Pudding and Tin=Pudding.



TRICKS WITH CARDS.



The King of Conjurers at Cards
His glib discourse oft interlards
With crabbed Greek, and Latin lame . . .
By sleight of hand, performing feats,
Which even magic put to shame :
But when he works his master-cheats,
This mighty King is forced to crave
The aid of some confederate Knave.

AMONG the most amusing feats of Legerdemain, are the tricks with cards, of which, in the ensuing pages, we present our readers with an excellent series. Whatever may be the objections, and whether they be well founded or not, against card-playing among youth, it is neither our duty nor inclination here to discuss ; it must be admitted, by every liberal mind, that for the mere purpose of performing a few amusing feats of dexterity, to wile away a winter evening, and relax the mind, for a time, from scholastic studies, the introduction of a pack of cards is unexceptionable.

Cards have been, for many centuries, in use, having, as it is generally believed, been invented about the year 1390, to amuse Charles the Sixth, king of France, of whose wisdom, it must be confessed, historians do not speak very highly. Upon this circumstance the ingenious Mr. Malkin has observed, that the universal adoption of an amusement which was invented for a fool, is no very favourable specimen of the wisdom of mankind. The

Honorable Daines Barrington, however, in his "Observations on the Antiquity of Card-playing in England," asserts, that they came originally from Spain; while other authors attribute their invention to a more classic and ancient era, and give the honour, if it be any, of their first production to the Romans. Having given this slight sketch of the history of cards, we shall proceed to furnish the necessary instructions for the performance of the following feats.

FORCING.

Forcing is making a person take such a card as you think fit, while he supposes he is taking one at hazard, or according to his own inclination. It is almost impossible to describe how this is done; we must, however, attempt it. First, ascertain what the card you intend to force is; this must be done privately, or while you are playing with the cards; then place it, to all appearance, carelessly in the pack, but still keep your eye, or the little finger of your left hand, in which you hold the pack, upon it. Now, request a person to take a card from the pack; open them nimbly from your left to your right hand, spreading them backward and forward, so as to puzzle the person in making his choice; the moment you see him putting out his hand to take a card, spread on the cards till you come to the one you wish to force; let its corner be most invitingly put forward in front of the other cards, and let it make its appearance only the moment his fingers reach the pack. The mode of operation seems so fair, that unless he knows the secret of forcing, you may put what card you please into his hand, while he thinks he is making a choice himself. Having thus forced your card, you may tell him to look at it, give him the pack to shuffle as much as he pleases, for, in fact, do what he will, you, of course, can always tell what it was. A method of doing this cleverly is the first thing to be acquired; for, without it, few of the master-feats can be performed.

TO TELL A CARD THOUGHT OF BLINDFOLD.

Take twenty-one cards, and lay them down in three rows, with their faces upward; (*i. e.*) when you have laid out three, begin again at the left hand, and lay one card upon the first, and so on to the right hand; then begin on the left hand again, and so go on until you have laid out the twenty-one cards in three heaps, at the same time requesting any one to think of a card. When you have laid them out, ask him which heap his card is in: then lay that heap in the middle between the other two. This done, lay them out again in three heaps as before, and again request him to notice where his noted card goes, and put that heap in the middle, as before. Then taking up the cards with their backs toward you, take off the uppermost card, and reckon it one; take off another, which reckon two; and thus proceed till you come to the eleventh, which will invariably

prove to be the card thought of. You must never lay out your cards less than three times, but as often above that number as you please. This trick may be done without your seeing the cards at all, if you handle and count them carefully. To diversify the trick, you may use a different number of cards, but the number chosen must be divisible by three, and the middle card, after they have been thrice dealt as directed, will always be the one thought of; for instance, if done with fifteen cards, it must be the eighth, and so on; when the number is even, it must be the exact half; as, if it be twenty-four, the card thought of will be the twelfth, &c.

THE SHUFFLED SEVEN.

Desire a person to remember a card and its place in the pack; then, in a dexterous manner, convey a certain number of the cards from the top to the bottom, and subtract them, in your mind, from the number of the pack: for example, the pack consists of fifty-two cards, and you have conveyed seven to the bottom; tell the person the card he has thought of will be the forty-fifth, reckoning from the number of the card, the place of which he has to name: thus, if he say it is the ninth, you go on counting nine, ten, eleven, &c. and the card he thought of will be exactly the forty-fifth, as you announced.

THE PIQUET PACK.

Desire some person to choose three cards out of a piquet pack, observing that the ace is to be counted eleven points, the court cards ten, and the other cards according to the counts they mark. When he has made his choice, desire him to lay on the table his three cards, separately, and to put upon each parcel as many cards as are wanted to make up fifteen points; that is to say, if the first card should be nine, he must place six cards; if the second a ten, five cards; and if the third a knave, five cards upon it: this will make nineteen cards employed; consequently, there will remain thirteen cards in the pack, which you are to ask for, and while pretending to examine, count them, in order to be certain of the number left; add sixteen to the remaining number, and you will have twenty-nine, the number of points that the three chosen cards contain.

THE DOUBLE DOZEN.

Present a pack of cards to one of the company, desiring him to shuffle them well, and to get them shuffled by whomsoever he pleases; then make several persons cut them: after which, you will propose to one of the company to take the pack and think of a card, and remember it, and likewise its order in the pack, by counting one, two, three, four, &c. till he

comes, inclusively, to the card thought of; offer to go into another room, or to be blindfolded, while he is doing this. Now declare in what order the card shall be in the pack: say, for instance, the twenty-fourth; and, by attending to the following instructions, it will prove to be so: suppose the person, who thinks of the card, stops at thirteen, and that the thirteenth card was the queen of hearts; the number you have stated it shall be in the pack, being twenty-four: you return to the room, in case you had left it, or desire the handkerchief to be removed, if you have been blindfolded; and, without asking any question of the person who has thought of the card, ask only for the pack, and apply it to your nose, as if to smell it; then passing it behind your back, or under the table, take, from the bottom of the pack, twenty-three cards; that is to say, one less than the number you have stated the card thought of shall be; place these twenty-three cards on the top. This being done, return the pack to the person who had thought of the card, requesting him to reckon the cards from the top of the pack, beginning by the number of the card he thought of. His card being the thirteenth, he will be compelled to count fourteen, and you are to stop him when he comes to twenty-three, reminding him that the number you have mentioned is twenty-four, and that, consequently, the twenty-fourth card, which he is going to take up, will be the card thought of; and so it will most certainly be.

THE NOTED CARD NAMED.

Take any number of cards, ten or twelve for instance, bear in mind how many there are, and holding them with their backs toward you, open four or five of the uppermost, and, as you hold them out to view, let any one note a card, and tell you whether it be the first, second, or third, from the top. Now shut up your cards in your hands, and place the rest of the pack upon them; knock their ends and sides upon the table, so that it will seem impossible to find the noted card; yet it may be easily done,—thus: subtract the number of cards you held in your hand from fifty-two, the whole number in the pack, and to the remainder add the number of the noted card, which will give you the number of the noted card from the top.

GATHERING OF THE CLANS.

Have in readiness a pack, all the cards of which are well arranged in successive order: that is to say, if it consist of fifty-two cards, every thirteen must be regularly arranged, without a duplicate of any one of them. After they have been cut (but do not suffer them to be shuffled), as many times as a person may choose, form them into thirteen heaps of four cards each, with the coloured faces downward, and put them carefully together again. When this is done, the four kings, the four queens, the four knaves, and so on, must necessarily be together.

THE MAGIC TWELVE.

Let any one take the pack of cards, shuffle, take off the upper card, and, having noticed it, lay it on the table, with its face downward, and put so many cards upon it as will make up twelve with the number of spots on the noted card. For instance: if the card which the person drew was a king, queen, knave, or ten, bid him lay that card with its face downward, calling it ten; upon that card let him lay another, calling it eleven, and upon that, another, calling it twelve; then bid him take off the next uppermost card: suppose it be a nine, let him lay it down on another part of the table, calling it nine; upon it let him lay another, calling it ten; upon the latter another, calling it eleven; and upon that another, calling it twelve: then let him go to the next uppermost card, and so proceed to lay out in heaps, as before, till he has gone through the whole pack. If there be any cards at the last, that is, if there be not enough to make up the last noted card the number twelve, bid him give them to you; then, in order to tell him the number of all the spots contained in all the bottom cards of the heaps, do thus—from the number of heaps subtract four, multiply the remainder by fifteen, and, to the product, add the number of remaining cards, which he gave you; but if there were but four heaps, then those remaining cards alone will shew the number of spots on the four bottom cards. You need not see the cards laid out, nor know the number of cards in each heap, it being sufficient to know the number of heaps, and the number of remaining cards, if there be any, and therefore you may perform this feat as well standing in another room, as if you were present.

TO TURN A CARD INTO A BIRD.

Take a card in your hand, and shew it fairly to the company, bidding them seriously observe it; then—having a live bird in your sleeve—turning your hand suddenly, draw the card into your sleeve with your thumb and little finger, and, giving a shake, the bird will come out of your sleeve into your hand; you may then produce it and let it fly.

TO MAKE A CARD JUMP OUT OF THE PACK.

Let any person draw a card, and afterward put it into the pack, but take care that you know where to find it at pleasure. This you may do by having *forced* it. Then put a piece of wax under the thumb-nail of your right hand, and fasten a hair by it to your thumb, and the other end of the hair, by the same means, to the card chosen; spread the pack upon the table, and, making use of any words you think fit, make it jump from the pack about the table.

THE CONFEDERATE WATER-DROP

Put on your hat, and privately drop a little water, about the size of a crown-piece, upon the table at which you sit; rest your elbows upon the table, so that the cuffs of your sleeves may meet, and your hands stick up to the brim of your hat; in this posture your arms will hide the drop of water from the company; then let any one shuffle the cards, put them into your hands, and set a candle before you, for this trick is only done by candlelight:—then, holding the cards in your left hand, above the brim of your hat, close up to your head, so that the light of the candle may shine upon them, and holding your head down, you will see in the drop of water, as in a looking-glass, all the cards in your hands. Draw the finger of your right hand along each card, as if you were feeling it before you name and lay it down. Thus you may lay down all the cards in the pack, and name them, one by one, without once turning your eyes toward them.

THE FOUR ACCOMPLICES.

Let a person draw four cards from the pack, and tell him to think of one of them. When he returns you the four cards, dexterously place two of them under the pack, and two on the top. Under those at the bottom you place four cards of any sort, and then, taking eight or ten from the bottom cards, you spread them on the table, and ask the person if the card he fixed on be among them. If he say no, you are sure it is one of the two cards on the top. You then pass those two cards to the bottom, and drawing off the lowest of them, you ask if that be not his card. If he again say no, you take that card up, and bid him draw his card from the bottom of the pack. If the person say his card is among those you first drew from the bottom, you must dexterously take up the four cards that you put under them, and placing those on the top, let the other two be the bottom cards of the pack, which draw in the manner before described.

THE NERVE TRICK.

Force a card, and when the person who has taken it puts it in the pack, let him shuffle the cards: then look at them again yourself, find the card, and place it at the bottom; cut them in half; give the party that half which contains his card at the bottom, and desire him to hold it between his finger and thumb just at the corner; bid him pinch them as tight as he can; then strike them sharply, and they will all fall to the ground, except the bottom one, which is the card he has chosen. This is a very curious trick, and, if well done, is really astonishing. It is a great improvement of this trick to put the chosen card at the top of the pack, and turn the cards face upward, so that when you strike, the choosing party's card will remain in his hand, actually staring him in the face.

THE CHOSEN CARD REVEALED BY A PINCH OF SNUFF.

Force a card, suppose, for instance, the five of clubs, having previously written the words, or drawn the spots, on a clean sheet of paper, with a tallow candle: then hand the pack to the person on whom the card is forced, bid him place it where, and shuffle the pack how, he pleases; ask for a pinch of snuff, strew it over the sheet of paper, blow the loose grains off, and the remainder will stick to those places which the tallow has touched; thus telling the person what card he has chosen. The paper, be it observed, if done lightly with the candle, will not appear to have any marks on it. For this trick we are indebted to a celebrated performer of Legerdemain, and it is really a most excellent one.

THE DRAWN CARD NAILED TO THE WALL.

Drive a flat-headed and sharp-pointed nail through a card,—force a similar one on any person present,—receive it into the pack,—dexterously drop it, and pick up, unseen, the nailed card; place the latter at the bottom of the pack, which take in your right hand, and throw it, with the bottom forward, against a wainscot or door; the nailed card will be fixed, and the rest, of course, fall to the ground. Take care to place your nail so that the front of the card, when fixed to the door, may be exposed: to effect this, you must also remember to put the back of the card outward, placing it face to face with the others, when you put it at the bottom of the pack.

UPS AND DOWNS.

This is one of the most simple ways, but by no means the less excellent, of ascertaining what card a person chooses. When you are playing with the pack, drop out the diamonds, from the ace to the ten, and contrive, without being perceived, to get all the other cards with their heads in the same direction; then request a person to choose a card; do not force one, but let him choose whichever he pleases: while he has it in his hand, and is looking at it, carelessly turn the pack in your hand, so that the position of the cards may be reversed; then bid him put the card he has chosen into the centre of the pack; shuffle and cut them, and you may to a certainty know the card chosen, by its head being upside down, or in a different direction from the rest of the pack.

THE CARD UNDER THE HAT.

When you have discovered a drawn card by the last or any other trick, contrive to get the card to the top of the pack, which place on a table under a hat: put your hand beneath it, take off the top card, and, after seeming to search among the cards for some time, draw it out.

THE TURN-OVER.

When you have found a card chosen, which you have previously forced, or any card that has been drawn, and which you have discovered by the means before described, in order to finish your trick cleverly, convey the card, privately, to the top of the pack; get all the other cards even with each other, but let the edge of your top card project a little over the rest; hold them between your finger and thumb, about two feet from the table, let them drop, and the top card (which must be, as we have said, the one drawn,) will fall with its face uppermost, and all the rest with their faces toward the table.

THE REGAL ALLIANCE.

Take four kings, and place between the third and fourth any two common cards whatever, which must be neatly concealed; then shew the four kings, and place the six cards at the bottom of the pack; take one of the kings, and lay it on the top, and put one of the common cards into the pack nearly about the middle; do the same with the other, then shew that there is one king at the bottom; desire any one to cut the pack, and as three of the kings were left at the bottom, the four will, therefore, be found together in the middle of the pack.

THE ODD SCORE.

Take a pack of cards, and let any gentleman draw one; then let him put it in the pack again, but contrive so as you may be sure to find it at pleasure, which you will be enabled with ease to do, by some of the preceding tricks; then shuffle the cards, and let another gentleman draw a card, but be sure you let him draw no other than the one before drawn, which you must force upon him; go on in this way until twenty persons have each drawn the same card; shuffle the cards together, and shew your forced card, which will, of course, be every man's card who has drawn.

THE CARD IN THE EGG.

To do this wonderful feat you must have two sticks exactly resembling each other in appearance: one of these sticks must be made so as to conceal a card in the middle of it; for this purpose it must be hollow from end to end, and have a spring to throw the card into the egg at pleasure. The operation is this:—peel a card, roll it up, put it into the false stick, and there let it lie until you have occasion to make use of it. Take a pack of cards, and let any person draw one; but be sure to let it be a similar card to the one which you have in the hollow stick. This must be done by forcing. The person who has chosen it will put it into the pack again, and, while you are shuffling, let it fall into your lap. Then, calling for some

eggs, desire the person who drew the card, or any other person in the company, to choose any one of the eggs. When they have done so, ask the person if there be any thing in it? He will answer there is not. Take the egg in your left hand, and the hollow stick in your right;—break the egg with the stick, let the spring go, and the card will be driven into the egg. You may then shew it the spectators, but be sure to conceal the hollow stick, and produce the solid one, which place upon the table for examination

THE PAINTED PACK.

Take a pack of cards, and paint the backs of one half of the pack with what figures you think fit, as men, women, birds, flowers, &c. Also paint the faces of the other half of the cards in the same manner; thus you will have a complete pack of odd pictures, and may, by shewing the faces of that part of the pack whose backs only have been painted, and then, by a momentary shuffle, apparently transforming them into a set of grotesque figures, produce much amusement. There is another manner of making the pack; it is as follows:—Take a dozen cards, or more, and draw a line from the right-hand upper corner to the left-hand lower corner of the face of each



of them; they will thus be all equally divided. Then paint part of some odd figure on the right division of each card, leaving the left untouched. By a little dexterity, you may now seem to transform a set of common cards into a painted pack.

TO CONVEY A CARD INTO A CHERRY-STONE.

Burn a hole through the shell of a nut or cherry-stone, and also through the kernel, with a hot bodkin, or bore it with an awl, and with a needle, pick out the kernel, so that the hole in it may be as wide as the hole of the shell; then write the name of a card on a piece of fine paper, roll it up hard, put it into the nut or cherry-stone, stop the hole up with some bees' wax, and rub it over with a little dust, and it will not be perceived; then while some by-stander draws a card, observe, "It is no matter what card you draw;" and, if you use the cards well, you will offer him, and he will receive, a similar card to that you have rolled up in the nut. Give him the nut and a pair of crackers, and he will find the name of the card he drew rolled up in its kernel.

THE MOUSE IN THE PACK.

Have a pack of cards fastened together at the edges, but open in the middle like a box, a whole card being glued on as a cover, and many loose ones placed above it, which require to be dexterously shuffled, so that the entire may seem a real pack of cards. The bottom must likewise be a whole card, glued to the box on one side only, yielding immediately to exterior pressure, and serving as a door by which you convey the mouse into the box. Being thus prepared, and holding the bottom tight with your hand, require one of the company to place his open hands together, and tell him you mean to produce something very marvellous from this pack of cards; place the cards then in his hands, and while you engage his attention in conversation, take the box in the middle, throw the pack aside, and the mouse will remain in the hands of the person who held the cards.

THE CARD IN THE MIRROR.

Provide a circular mirror, the frame of which must be, at least, as wide as a card. The glass in the centre must be made to move in two grooves,



at A B and C D; and so much of the silvering must be scraped off as is equal to the size of a common card. Observe that the glass be likewise wider than the card. Then paste over the part where the quicksilver is rubbed off, a card that exactly fits the space. The mirror must be placed against a partition, through which two strings pass to an assistant in the adjoining room, who can easily move the glass in the grooves, and, consequently, make the card appear or disappear at pleasure. Matters being thus prepared, contrive to make a person draw the same sort of card with that fixed to the mirror, and place

it in the middle of the pack; then make the pass, and bring it to the bottom; direct the person to look for his card in the mirror, when the confederate, behind the partition, is to draw it slowly forward, and it will appear as if placed between the glass and quicksilver. While the glass is

being drawn forward, you slide off the card from the bottom of the pack, and convey it away. The card fixed to the mirror may easily be changed each time the experiment is performed. This recreation may also be made with a print that has a glass before it, and a frame of sufficient width, by making a slit in the frame, through which the card is to pass; but the effect will not be so striking as in the mirror.

THE MARCHING CARD.

One of the company is desired to draw a card, which is afterward mixed with the pack, and commanded to appear on the wall; it accordingly obeys, advancing as it is ordered, and describes an inclined line from the right to the left: it disappears at the top of the room, and appears an instant afterward, moving in a horizontal direction:—to do this, first force a card; after having shuffled the pack, withdraw the forced card, privately, and shew the company the pack again, that they may see it is no longer there: when you order it to appear on the wall, a confederate adroitly draws a thread, at the end of which is previously fastened a similar card, which comes from behind a glass; it is fastened by very minute loops of silk to another thread fully stretched, along which it runs, and performs its route as directed.

THE BURIED HEART.

A curious deception may be practised, by cutting out neatly, and thinly shaving, the back of a club, which is then to be pasted slightly over an ace of hearts. After shewing a person the card, let him hold one end of it, and you hold the other, and, while you amuse him with discourse, slide off the club; then, laying the card on the table, bid him cover it with his hands, knock under the table, and command the club to turn into the ace of hearts.

CONFEDERATE SIGNALS.

This amusement is to be performed by confederacy; you previously agree with your confederate on certain signs, by which he is to denote the suite, and the particular card of each suite, as thus: if he touch the first button of his coat it signifies an ace, if the second, a king, &c. and then again if he take out his handkerchief, it denotes the suite to be hearts; if he take snuff, diamonds, &c. These preliminaries being settled, you give the pack to a person who is your confederate, and tell him to separate any one card from the rest while you are absent, and draw his finger once over it. He is then to return you the pack, and, while you are shuffling the cards, you carefully note the signals made by your confederate; then turning the cards over one by one, you fix on the card he touched.

THE CARD IN THE POCKET-BOOK.

A confederate is previously to know the card you have taken from the pack, and put into your pocket-book; you then present the pack to him, and desire him to fix on a card, (which we will suppose to be the queen of diamonds) and place the pack on the table; you then ask him the name of the card, and when he says the queen of diamonds, you ask him if he is not mistaken, and if he be sure that the card is in the pack? When he replies in the affirmative, you say, "It might be there when you looked over the cards, but I believe it is now in my pocket;" then desire a third person to put his hand in your pocket, and take out your book, and when it is opened the card will appear.

The assistant in this, and, in fact, in all similar tricks, must be dexterous; he ought to understand what you wish him to do by the slightest hint,—a cough, a motion of the finger, or conjuring stick—so that he may be as accomplished a confederate as

Toby, the Sapient Pig.



ARTIFICIAL FIREWORKS.



Oh! Guido Fawkes! by boys beloved and burned,
Posthumous fame right dearly hast thou earned!

ON the fifth day of November, 1605, the celebrated Gunpowder Plot was to have been carried into execution. On that day, had not the conspiracy been luckily discovered, King James the First, and the Lords and Commons assembled in the Parliament-house, would inevitably have been blown up, by the ignition of a quantity of gunpowder, placed under the building for that purpose. The principal conspirators were Catesby, Winter, Percy, and Fawkes; the latter of whom was executed in old Palace Yard, on the 31st of January, 1606. In commemoration of this event, it has long been a custom to carry about, and afterward burn, an effigy of Guy (or Guido) Fawkes, on the fifth of November, which is now a great holiday among the youthful part of the community. Letting off fireworks is the chief amusement of the evening; but, notwithstanding this, and although our work is devoted to the amusement of boyhood, we purposely avoid giving the method of making real Fireworks, knowing it to be a dangerous operation in the hands of skilful persons, but infinitely more so when attempted by youth. We would even advise them to abstain from purchasing them ready-made, as many fatal accidents have occurred from their use; and half-an-hour's recreation would be dearly

purchased by a shattered hand, or loss of sight. Real Fireworks are, moreover, very expensive; and, as we are convinced, that if they will follow our directions, we can furnish them with a much cheaper, safer, and equally effective amusement, we have little doubt of our advice being followed. It would be most gratifying to our feelings, if our observations on this subject should, in any degree, conduce to the substitution of Artificial for real Fireworks, among the junior classes of the community.

PRELIMINARY OBSERVATIONS.

Previously to giving our young readers the necessary instructions for making Artificial Fireworks, we must solicit their attention to a few preliminary observations on the different colours of the fire, &c.

To construct Artificial Fireworks, so as to produce a proper and striking effect, three circumstances are to be carefully observed: the first is, the different colours of the fire; the second, the manner of cutting out the several figures; and the third, the direction of the motions of each piece, whether it be swift or slow, straight or circular.

Artificial Fireworks may be reduced to four principal colours: the first is that of jets of fire, which is of a clear white; the second is that of such jets as are of a yellow or gold colour; the third is that of serpents or rockets, which is very bright, and of a light blue cast; and the fourth is that of a colour inclining to red, commonly used in cascades of fire. There is another sort of fire of a stronger blue, of which ciphers and emblems are formed, and which is placed on the centres of suns, and may be made to produce a very brilliant effect.

The vivacity of fire being imitated, by the rays of light that fall upon transparent paper, as we shall shew hereafter, the paper is to be stained with different colours, and should be quite thin: after it is coloured, it may be made more transparent, by being dipped in, or rubbed over with, clear oil. For the first sort of fire, it is left to its own natural colour; for the second, an infusion of saffron may be used, made more or less strong; for the third, a light tincture of Prussian blue; and for the fourth, a small quantity of lake may be put in the saffron water just mentioned.

If, among these Fireworks, you would have some parts that are transparent, and through which other parts are to be seen, you must use, for the transparent parts a paper that is thicker than the other, that the latter may appear with a due degree of superior lustre: for in these exhibitions, it is from a just mixture of light and shade that the most pleasing effects are produced.

Having disposed of these preliminary observations, we proceed to state the various devices or imitations of which this ingenious recreation is susceptible.

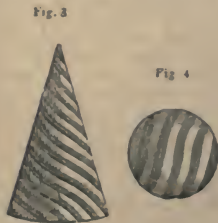
TO IMITATE A JET DE FEU, COLUMN, GLOBE, OR PYRAMID OF FIRE.

Take a paper that is blacked on both sides, or, instead of black, the paper may be coloured on each side with a deep blue, which will be still better for such Artificial Fireworks as are to be seen through transparent papers. Let it be of a proper size for the figure you intend to exhibit. (Now refer to Figures 1 or 2.) In this paper, cut out, with a penknife, several spaces, B, B, B, B, beginning at the point, A; and, with a piercer, make a great number of holes, rather long than round, and at no regular distance from each other; observing, however, that they must form right lines from the point, A, as expressed in the figures; the parts engraved being those that are to be cut out. Punches, fit for this purpose, which have the superior advantage of completely cutting out the part, instead of merely piercing through the paper, may



be purchased at the ironmongers' shops.

To represent revolving pyramids and globes, such as Figures 3 and 4, the paper must be cut through with a penknife; and the space, cut out between each spiral, should be three or four times as wide as the spirals themselves. You must observe to cut them in the form represented in the figures, that the pyramid or globe may appear to turn on its axis. The columns that are shewn in pieces of architecture, or in jets of fire, must be cut in the same manner, if they are to be represented as turning on their axis. In like manner, may be exhibited a great variety of ornaments, ciphers, and medallions, which, when properly coloured, cannot fail of producing a pleasing effect; but there should not be a great diversity of colours, as that would not produce the most agreeable appearance.

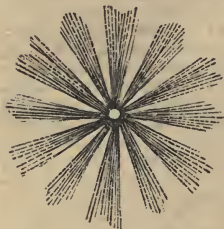


When these pieces are drawn on a large scale, the architecture or ornaments may be shaded; and, to represent different shades, pieces of coloured paper must be pasted over each other, which will produce an effect that would not be expected from transparent

paintings. Five or six pieces of paper, pasted over each other, will be sufficient to represent the strongest shades.

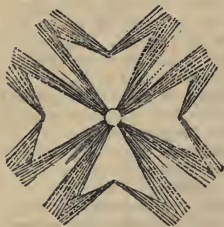
To give these pieces the different motions they require, you must first consider the nature of each piece: if, for example, you have cut out the figure of the sun, as Fig. 5, or of a star, as Fig. 6, you must construct a wire wheel, of the same diameter with those pieces: this wheel has a rim and five or more spokes, or radii, branching from the centre to the rim; it is made of wire, that its radii, by being small, may not intercept the light that is to be placed behind it; over it, you paste a very thin paper, on which is drawn, with thick black ink, the spiral figure represented by Fig. 7. The wheel, thus prepared, is to be placed behind the sun or star, in such manner, that its axis may be exactly opposite the centre of either of those figures. This wheel may be turned by any means you think proper.

Fig. 5



Now the wheel being placed directly behind the sun, for example, and very near to it, is to be turned regularly round, and strongly illuminated by candles, placed behind it. The lines that form the spiral will then appear, through the space cut out from the sun, to proceed from its centre to its circumference, and will resemble sparks of fire that incessantly succeed each other. The same effect will be produced by the star, or by any other figure, where the fire is not to appear as proceeding from the circumference of the centre.

Fig. 6.



These two pieces, as well as those that follow, may be of any size, provided you observe the proportion between the parts of the figure and the spiral, which must be wider in larger figures than in small. If the sun, for example, have from six to twelve inches diameter, the width of the strokes that form the spiral need not be more than one-twentieth part of an inch, and the spaces between them, that form the transparent parts, about two-tenths of an inch. If the sun be two feet diameter, the strokes should be one-

eighth of an inch, and the space between, one quarter of an inch; and, if the figure be six feet diameter, the strokes should be one quarter of an inch, and the spaces, five-twelfths of an inch. These pieces have a pleasing effect when represented of a small size, but the deception is more striking when they are of large dimensions.

Fig. 7.



with tin, with an opening behind.

Fig. 8.



are produced. In fact, all Artificial Fireworks, if the apparatus be neatly constructed, and they are cleverly managed,

Fig. 9.



The several figures cut out, should be placed in frames, that they may be put alternately, in a groove in the fore part of the box; or, there may be two grooves, that the second piece may be put in before the first is taken out. The wheel must be carefully concealed from the eye of the spectator.

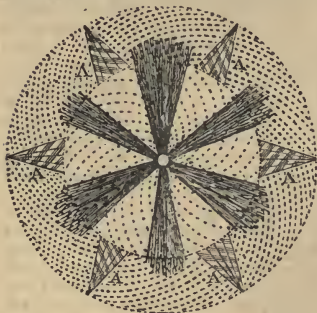
Where there is an opportunity of representing these artificial fires by a hole made in a partition, they will, doubtless, have a much more striking effect, as the spectator cannot then imagine by what means they are produced. Where there is an opportunity of representing these artificial fires by a hole made in a partition, they will, doubtless, have a much more striking effect, as the spectator cannot then imagine by what means they are produced, not only a great deal of pleasure, but extreme astonishment, in the beholders; as they will, unless acquainted with the art of making them, be at a loss to account for the production of such singular effects.

To represent fires that flow from the circumference to the centre, as B, &c. (Fig. 9.) and, at the same time, others that flow from the centre to the circumference, as A, &c. you must construct the double spiral, as represented by Fig. 9.

When this wheel is placed behind Fig. 8, the concentric spiral, A, (Fig. 9,) being opposite the parts, A, (Fig. 8,) the fire will appear to issue

from the centre, as before; but the parts against the eccentric spiral of the wheel, B, (Fig. 9.) which are those marked B, in Fig. 8, will appear to move from the circumference to the centre.

Fig. 10.



It is easy to conceive, that by extending this method, wheels may be constructed with three or four spirals, to which may be given different directions, as in Fig. 10, where are drawn, on the transparent piece, the spirals that are proper to produce, not only jets de feu, but also small pyramids, as A, A, &c. which will appear to turn on their centres. It is manifest, also, that on the same principle, a great variety of transparent figures may be contrived, which may be placed before the same spiral lines.

TO REPRESENT CASCADES OF FIRE.

In cutting out cascades, you must take care to preserve a natural inequality in the parts cut out; for if, to save time, you should make all

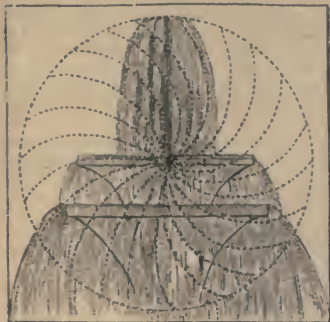
Fig. 11.



the holes with the same pointed tool, the uniformity of the parts will not fail to produce a disagreeable effect. As these cascades are very pleasing when well executed, so they are very uninteresting when imperfect. These are the most difficult pieces to cut out. To produce the necessary motion of these cascades, instead of drawing a spiral, you must have a slip of strong paper, of such length as you judge convenient. In this paper, there must be a great number of holes near each other, and made with pointed tools of different dimensions. At each end of the paper, a part of the same size with the cascade, must be left uncut; and toward those parts, the holes

must be made at a greater distance from each other. This paper is to be fixed, by its two extremities, to the two rollers, A and B, (Fig. 11. p. 404.) When the cascade that is cut out, is placed before the scroll of paper just

Fig. 12.



mentioned, and it is entirely wound upon the roller, A, the ends of the paper being quite opaque, no part of the cascade will be visible; but as the winch, D, is turned gently and regularly round, the transparent part of the paper proceeding from A to B, will give to the cascade the appearance of fire that descends in the same direction; and the illusion will be so strong, that the spectators will think they see a cascade of fire, especially if the figure be judiciously cut out. A cascade may also be tolerably well executed by a spiral, in the manner expressed in Fig. 12, but the roller is more eligible.

The paper being totally rolled on B, (Fig. 11,) the part between A and B will be quite opaque; therefore, the cascade may be then taken away, and another piece, which represents fire that ascends as a jet, may be placed in its room; and thus the pieces may be alternately and continually changed.

IMITATIVE ILLUMINATIONS.

On a very strong double paper, the back of which is blacked with lamp-black, dissolved in brandy, or any spirit, and diluted with gum-water, you must first paint the draught of the illumination you intend to represent in miniature, and mark the exact place of the several lamps, and other parts that compose it. Then take punches of different sizes, which may be purchased at the ironmongers, and with which make holes in the papers, in such forms as shall represent the flame of a lamp, or any other body. If the lamps are supposed to be all in a line, you must use the finest punches for the smallest lamps, and the larger for the greatest; but if the parts of the illumination be supposed at different distances, then the fine punches are to be used for those parts that are most distant, and the holes must be nearer together, in proportion to the distance. If there be objects in front, perpendicular to the point of view, you must use punches

whose diameters decrease insensibly, and make the holes continually closer, in proportion as the extremities of the front are more distant. When the piece is completely cut out, place behind this double paper, one that is very thin; colour the parts that are to appear the most distant, with a little lake: it is then to be placed in a box, and strongly illuminated behind by several candles or lamps. The candles should be placed at five or six inches distance from the paper, and equi-distant from each other, and if they do not produce a light sufficiently strong, you may place more. It will be proper to line the box with tin, as that will reflect the light on the piece. The front of the paper should be also illuminated with a faint light, such as is just sufficient to shew the pieces of architecture that may be painted on it.

A perusal of the foregoing pages has, we doubt not, convinced our young reader, that Artificial Fireworks may be made very beautiful and amusing: they are entirely free, on the score of danger, too, from the objections which may reasonably be made against Real Fireworks, and

Lilliputian Artillery.



Miscellaneous Recreations:

DEAF AND DUMB ALPHABET.

PARADOXES AND PUZZLES;

THE RIDDLER;

VARIETIES.

THE DEAF AND DUMB ALPHABET.



Though poor and old, she had a golden joy:
Her dim eye brightened oft, to see her boy,—
Albeit by Heaven deprived of speech and hearing,—
 Throw by his homely toy,
And tell his love, in manner so endearing,
Upon his nimble fingers, that she thought
Him more endowed than those bereft of nought.

THE art of teaching those who are Deaf and Dumb a mode of comprehending whatever it may be desirous to convey to their minds, and of expressing their own wants and ideas to their more happy fellow-creatures, is one of the greatest triumphs that humanity can boast. To such perfection may this art be carried, that those beings, to whose benefit the exertions of its professors are directed, may be raised nearly to a par with the rest of the world. It has the great advantage of being remarkably simple; so that a mother, a brother, sister, or school-fellow, by a little perseverance, may give the deaf and dumb youth the means of communicating his wishes on all occasions. He may be led progressively from the alphabet to the construction and signification of words, the composition of sentences, and, ultimately, to such a complete knowledge of language, as will enable him to study other branches of education with as much promise of success as if he had been born with all his senses in perfection. Our limits will not allow us to enter into any detail of the manner of conveying instruction to the Dumb, beyond the acquirement of the Alphabet, to which we add an engraving shewing the position of the hands to express each letter.

THE ALPHABET

A, E, I, O, U.—The vowels *a, e, i, o,* and *u,* are expressed by touching, with the fore-finger of the right hand, the thumb, or one of the fingers of the left, according to the letter required to be expressed.

A is made by touching the top of the thumb; *e*, by touching that of the fore-finger; *i*, by touching that of the middle finger; *o*, by touching that of the ring, or fourth finger; and *u*, by touching that of the little finger.

B.—Join the fore-finger and thumb of each hand, and place the backs of the two fore-finger nails together.

C.—Curve the fingers and thumb toward each other, so as to resemble as much as possible the shape of the letter.

D.—Curve the fingers and thumb of the right hand, but not quite so much as for *C*, and place the tops of the fore-finger and thumb against the side of the fore-finger of the left hand, which is to be kept straight.

F.—Place the fore-finger of one hand across the back of the two first fingers of the other.

G and *J.*—Clench the hands, and place one fist upon the other.

H.—Draw the palm of one hand across the palm and fingers of the other, beginning near the ball of the thumb, and going along the hands to the tips of the fingers, precisely as if you were brushing something off the palm of one hand with the other.

K.—Curve the fore-finger toward the thumb, and place the second joint of the fore-finger so curved, against the back of the second joint of the fore-finger of the other hand.

L.—Lay the fore-finger of the right hand straight upon the palm of the left.

M.—Lay the three first fingers of the right hand upon the palm of the left.

N.—Lay the two first fingers of the right hand upon the palm of the left.

P.—Bend the thumb and fore-finger as for *D*, only make a lesser curve, and place the tops of the thumb and fore-finger to the two first joints of the fore-finger of the other hand.

Q.—Place the tops of the fore-finger and thumb together; curve the fore-finger of the other hand, and place it on the inside of the fore-finger and thumb, precisely where they touch each other.



R.—Curve the fore-finger of the right hand, and place it on the palm of the left.

S.—Curve the little fingers of each hand, and hitch them together.

T.—Place the top of the fore-finger of the right hand against the lower edge of the left hand, between the little finger and the wrist.

V.—This letter is made nearly as *N*, with this difference only, that for *V*, the two fore-fingers of the right hand are placed apart, upon the palm of the left, instead of close together, as is the case for *N*.

W.—Join the hands, with the fingers of one between those of the other.

X.—Cross the two fore-fingers at the second joint.

Y.—Place the fore-finger of the right hand between the thumb and fore-finger of the left, which must both be extended.

Z.—Raise one hand toward the face, and place the palm of the other under the elbow of the arm which is so elevated.

It is usual to mark the conclusion of each word by snapping the middle finger and thumb of the right hand: this, it may readily be imagined, renders the dumb language much more intelligible.

Numbers are counted by the fingers in the most simple way: one finger held up, signifies 1; two fingers, 2; the open hand, 5; the two hands, 10, &c.

Thus, it will be perceived, that although many persons are by Nature deprived of speech, yet Art has so ameliorated their condition, as not to leave them altogether



PARADOXES AND PUZZLES.



Come hither, all ye youthful Sages,
Come and peruse our sequent pages;
We care not whence the good wind blows you,
For sure we are that we shall pose you

PARADOXES and Puzzles, although by many persons looked upon as mere trifles, have, in numerous instances, cost their inventors considerable time, and exhibit a great degree of ingenuity. We can readily imagine that some of the complicated puzzles in the ensuing pages may have been originally constructed by captives, to pass away the hours of a long and dreary imprisonment; thus does the misery of a few, frequently conduce to the amusement of many. We look upon a Paradox as a sort of superior riddle, and a tolerable Puzzle, in our opinion, takes precedence of a first-rate rebus. There is often considerable thought, calculation, patience, and management, required to solve some of these strange enigmas; and we have, ere now, followed the mazes of a Puzzle so ardently, as to be entirely absorbed in devising means to extricate ourself from its bewildering difficulties; and felt almost as much pleasure in eventually achieving a victory over it, as we have in conquering an adversary at some superior game of

skill. It is, "in good sooth, a right dainty and pleasant pastime," to watch the stray wanderings of another person attempting to elucidate a Paradox, or perform a Puzzle, with which one is previously acquainted. It is laughable to see him elated with hope at the apparent speedy end of his troubles, when you know that, at that moment, he is actually farther from his object than he was when he began: and it is no less amusing to watch his increasing despair, as he conceives himself to be getting more and more involved, when you are well aware that he is within a single turn of a happy termination of his toils; but what a mirthful moment is that, when, there being only two ways to turn, the one right and the other wrong, as is usually the case, he takes the latter, and becomes more than ever

"Fozed, puzzled, and perplexed."

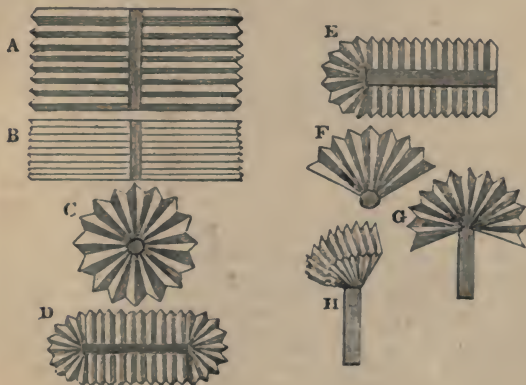
A Paradox or a Puzzle ought, perhaps, never to be explained; the party to whom it is proposed should rather be left in ignorance of its solution, unless he succeed in discovering it himself; if he fail after two or three efforts, and you disclose it, his vanity will be hurt, on account of his having been foiled by a question that, after its solution, appears so simple, or, in some instances, he will call it silly and ridiculous; whereas, if he discover it without assistance, he will praise it for its excellence, and be pleased at his own cleverness.

We now proceed to open our budget:—Our first article, "Trouble-wit," is that paper Proteus, which a blind young man, (of whom we give an engraving at the head of this article,) who may be often seen about the streets of London, turns into the likenesses of a great number of things. animate as well as inanimate. They are, we must confess, but rude resemblances, but still they shew considerable ingenuity.

TROUBLE-WIT.

Take a sheet of stiff paper, fold it down the middle of the sheet, longways; then turn down the edge of each fold outward, the breadth of a penny; measure it as it is folded, into three equal parts, with compasses, which make six divisions in the sheet; let each third part be turned outward, and the other, of course, will fall right; then pinch it a quarter of an inch deep, in plaits, like a ruff; so that, when the paper lies pinched in its form, it is in the fashion represented by A; when closed together, it will be like B; unclose it again, shuffle it with each hand, and it will resemble the shuffling of a pack of cards; close it, and turn each corner inward with your fore-finger and thumb, it will appear as a rosette for a lady's shoe, as C; stretch it forth, and it will resemble a cover for an Italian couch, as D; let go your fore-finger at the lower end, and it will resemble a wicket, as E; close it again, and pinch it at the bottom,

spreading the top, and it will represent a fan, as F; pinch it half-way, and open the top, and it will appear in the form shewn by G; hold it in that form, and with the thumb of your left hand, turn out the next fold, and it will be as H.



In fact, by a little ingenuity and practice, Trouble-wit may be made to assume an infinite variety of forms, and be productive of very considerable amusement.

THE SLIGHTED LADY.

We shall suppose there are 13 ladies in company, one of whom you wish to mortify; you, therefore, provide 12 nosegays, and, without shewing any appearance of partiality, announce that you mean to let chance decide which of them is to go without one. For this purpose, make the 13 ladies stand up in a ring, allowing them to place themselves as they please; and distribute to them the 12 nosegays, counting them from 1 to 9, and making the ninth retire from the ring, and carry with her a nosegay. It will be found, that the eleventh, reckoning from the one by whom you began, will remain the last; and, consequently, will have no share in the distribution: you, of course, will begin counting with the one who stands second in the ring from the party to be excluded.

The following table will shew the person, before her whom you wish to exclude, with whom you must begin to count 9; supposing, always, that the number of the nose-gays is less by one than that of the persons.

For 13 persons, the 11th before.

12	2d.
11	5th.
10	7th.
9	8th.
8	8th.
7	7th.
6	5th.
5	3d.
4	3d.
3	2d.
2	1st.

THE WINE MERCHANT AND HIS CLERK.

A wine-merchant caused 32 casks of choice wine to be deposited in his cellar, giving orders to his clerk to arrange them, as in the annexed figure, so that each external row should contain nine. The clerk, however, took away 12 of them, at three different times; that is, four each time; yet, when the merchant went into the cellar, after each theft had been committed, the clerk always made him count nine in each row. How was this possible?

1	7	1
7		7
1	7	1

This problem may be easily solved by inspecting the following figures:—

2d Order.

2	5	2
5		5
2	5	2

3d Order.

3	3	3
3		3
3	3	3

4th Order.

4	1	4
1		1
4	1	4

PROFIT AND LOSS.

A man bought ninety-six apples at three a penny, and the same number at two a penny; he sold them again at the rate of five for two-pence. Query.—Did he gain or lose?

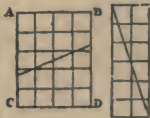
Answer.—He lost. The ninety-six apples, at three a penny, cost him 2s. 8d., and the ninety-six, at two a penny, 4s., making together, 6s. 8d. He had one hundred and ninety-two apples, and sold thirty-eight two-penny-worths; for which he received, of course, 6s. 4d. When he had done this, he had only two apples left: he, consequently, lost a fraction above $3\frac{1}{4}$ d.

THE GEOMETRICAL MONEY.

Draw on pasteboard the following rectangle, whose side, A C, is three inches, and A B, ten inches. Divide the longest side into ten equal parts, and the shortest into three equal parts, and draw the perpendicular lines, as in the figure, which will divide it into thirty equal squares. From A to D draw the diagonal line, and cut the figure, by that line, into two equal triangles, and



cut those triangles into two equal parts, in the direction of the lines, E F and G H. You will then have two triangles, and two four-sided irregular figures, which you are to place together, in the manner they stood at first, and in each square you are to draw the figure of a piece of money; observing to make those in the squares through which the line, A D, passes, somewhat imperfect.



As the pieces stand together in the foregoing figure, you will count thirty pieces of money only; but if the two triangles and the two irregular

figures be joined together, as in the two last annexed figures, there will be thirty-two pieces.

QUAINT QUERY.

What is the difference between six dozen dozen, and half-a-dozen dozen?

Answer.—792:—Six dozen dozen being 864, and half-a-dozen dozen, 72.

THE SHEEP-FOLD.

A farmer had a pen made of 50 hurdles, capable of holding 100 sheep only: supposing he wanted to make it sufficiently large to hold double that number,—how many additional hurdles would he have occasion for?

Answer.—Two. There were 24 hurdles on each side of the pen; a hurdle at the top, and another at the bottom; so that, by moving one of the sides a little back, and placing an additional hurdle at the top and bottom, the size of the pen would be exactly doubled.

THE IMPOSSIBILITY MADE POSSIBLE.

Place three pieces of money on the table, as in the cut, and desire some person to take away the piece from the centre without touching it.



If the manner of executing it be not discovered, remove No. 3 to the side of No. 1, and thus you take away the piece from the centre without touching it.

THE CURIOUS CROSS.

Compose a cross, with thirteen sixpences, shillings, or any other coins, as No. 1, in which it will be perceived you may reckon nine in three different ways: that is to say, in the entire perpendicular line, up the perpendicular line to the cross line, and including the cross line, first on the right, then on the left. These are the qualities of the cross. The puzzle is to take two of the pieces away, and still to leave the same qualities in the cross. This is done by taking away the two outside pieces of the cross line, and lifting the two which remain one piece higher. The figure will then be as No. 2.

No. 1	No. 2.
○	○
○	○ ○ ○
○ ○ ○ ○ ○	○
○	○
○	○
○	○
○	○
○	○
○	○

ROSAMOND'S BOWER.

The cut on the opposite page represents, it is said, the Maze at Woodstock, in which King Henry placed fair Rosamond, to protect her from the Queen. It certainly is a most ingenious contrivance, and may be made productive of much amusement. The puzzle consists in getting, from one of the numerous outlets, to the bower in the centre, without crossing any of the lines. This print, called "A Labyrinth," is published and sold by the booksellers.

ROSAMOND'S BOWER.

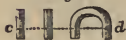


SEVEN IN TWO.

Cut a piece of bread, or paper, in the form of a horse-shoe, (*vide* Fig. 1,) and desire some person, by two cuts, to divide it into seven pieces. The manner of doing this is as follows:—



Fig 2



Cut across from *a* to *b*; this will divide the shoe into three pieces: then place the two ends by the side of the upper part, as Fig. 2, and cut across from *c* to *d*. The shoe will then be cut into seven pieces. There is a figure puzzle somewhat similar to this, by which five may be made seven in one cut. A piece of paper is cut out in the shape of a Roman numeral five (V); it is then, with a knife or scissors, cut across, and the two points placed on the

right of the lower part; thus it becomes seven, (VII).

THE PARTIAL REPRIEVE.

To arrange 30 criminals in such a manner that, by counting them in succession, always beginning again at the first, and rejecting every ninth person, 15 of them may be saved:—Arrange the criminals according to the order of the vowels in the following Latin verse:—

4 5 2 1 3 1 1 2 2 3 1 2 2 1
Populeam virgam mater regina ferebat.

Because *o* is the fourth in the order of the vowels, you must begin by four of those whom you wish to save; next to these place five of those whom you wish to punish; and so on alternately, according to the figures which stand over the vowels of the above verse.

FAMOUS FORTY-FIVE.

How can number 45 be divided into four such parts that, if to the first part you add two, from the second part you subtract two, the third part you multiply by two, and the fourth part you divide by two, the sum of the addition, the remainder of the subtraction, the product of the multiplication, and the quotient of the division, be all equal?

Answer.

The 1st is 8, to which add 2, the sum is 10
 The 2d is 12, subtract . . . 2, the remainder is . . . 10
 The 3rd is 5, multiplied by 2, the product is 10
 The 4th is 20, divided by .. 2, the quotient is 10

THE CHERRY CHEAT.

Cut two longitudinal slips out of a card, as *a b c d* (Fig. 1); also, cut out an oval above these slips, as *e*. Take the part (*f*) between the two longitudinal apertures, with your finger and thumb, and draw it toward you, until the card be bent into a half-circle;

Fig. 1.

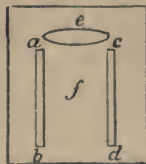


Fig. 2.



original position as possible again, and it will appear as Fig. 2. The puzzle is to get the cherries off without breaking their stems, or damaging the card. It is only to be done in the manner described for putting them on.

THE WOLF, THE GOAT, AND THE CABBAGES.

Suppose a man have a wolf, a goat, and a basket of cabbages, on the bank of a river; that he wishes to cross with them; and that his boat is only big enough to carry one of the three besides himself. He must, therefore, take them over one by one, in such a manner, that the wolf shall have no opportunity of devouring the goat, or the goat of devouring the cabbages.—How is he to do this?

Answer.—First, he takes over the goat; he then returns, and takes the wolf; he leaves the wolf on the other side, and brings back the goat; he now takes over the cabbages, and comes back once more, to fetch the goat. Thus, the wolf will never be left with the goat, nor the goat with the cabbages.

THE POOR-HOUSE PROBLEM.

There is a square piece of land, containing twenty-five acres, designed for the reception of twenty-four poor men and their governor, who are each to have a house situated in his own ground, with the governor's in the centre. How many people's land must the governor pass through before he gets to the outside of the whole?

Answer.—Two; for the ground being a square, it will consist of five rows, each five acres.

THE TRIPLE ACCOMMODATION.

To form a regular geometrical solid, which shall fill up a circle, a square, and a triangle.—Take a round piece of wood; let its height be the same as its diameter; mark a line

Fig. 1.



Fig. 2.



diametrically through its centre, at one end (Fig. 1); then cut away the wood, right and left, from the line at the top, regularly, toward each edge at the bottom. You will then have Fig. 2. Then, in a piece of card, or thin board, cut a circle of the same diameter as the base of the figure you have formed, and a square, each side of which is the same as the

diameter of the circle; also, a triangle, whose base and height are the same as the square; and the figure you have cut out will exactly fit all three. This may be performed, for the sake of expedition, with a cork, a piece of apple, or any thing easy to cut, and a piece of stiff paper.

EIGHTEEN WORDS IN TWENTY-THREE LETTERS.

What do the following letters signify in the French language, pronounced in the order in which they stand?

In ne o py li a v q li a t t li e d c d

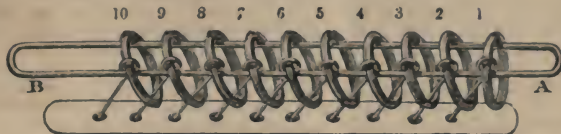
Answer.—Hélène est née au pays grec, elle y a vécu, elle y a tété, elle y est décédée.

THE PUZZLING RINGS.

This perplexing invention is of great antiquity, and was treated on by Cardan, the mathematician, at the beginning of the sixteenth century. It consists of a flat piece of thin metal or bone, with ten holes in it; in each hole a wire is loosely fixed, beaten out into a head at one end, to prevent its slipping through, and the other fastened to a ring, also loose. Each wire has been passed through the ring of the next wire, previously to its own ring being fastened on; and through the whole of the rings, runs a wire loop or bow, which also contains, within its oblong space, all the wires to which the rings are fastened; the whole presenting so complicated an appearance, as to make the releasing the rings from the bow appear an impossibility. The construction of it would be found rather troublesome to the amateur, but it may be purchased at most of the toy-shops, very lightly and elegantly made. It also exists in various parts of the country, forged in iron, perhaps, by some ingenious village mechanic,

and aptly named "The Tiring Irons." The following instructions will shew the principle on which the puzzle is constructed, and will prove a key to its solution.

Take the loop in your left hand, holding it at the end, B, and consider the rings as being numbered 1st to 10th. The 1st will be the extreme ring to the right, and the 10th the nearest your left hand.



It will be seen that the difficulty arises from each ring passing round the wire of its right-hand neighbour. The extreme ring at the right hand, of course, being unconnected with any other wire than its own, may, at any time, be drawn off the end of the bow at A, raised up, dropped through the bow, and finally released. After you have done this, try to pass the 2nd ring in the same way, and you will not succeed, as it is obstructed by the wire of the 1st ring; but if you bring the 1st ring on again, by reversing the process by which you took it off, *viz.* by putting it up through the bow, and on to the end of it, you will then find, that by taking the 1st and 2nd rings together, they will both draw off, lift up, and drop through the bow. Having done this, try to pass the 3rd ring off, and you will not be able; because it is fastened on one side to its own wire, which is within the bow, and on the other side, to the 2nd ring, which is without the bow. Therefore, leaving the 3rd ring for the present, try the 4th ring, which is now at the end all but one, and both of the wires which affect it being within the bow, you will draw it off without obstruction; and, in doing this, you will have to slip the 3rd ring off, which will not drop through, for the reasons before given; so, having dropped the 4th ring through, you can only slip the 3rd ring on again. You will now comprehend, that (with the exception of the 1st ring) the only ring, which can at any time be released, is that which happens to be 2nd on the bow, at the right-hand end; because both the wires which affect it, being within the bow, there will be no impediment to its dropping through. You have now the 1st and 2nd rings released, and the 4th also,—the 3rd still fixed; to release which, we must make it last but one on the bow, and to affect which, pass the 1st and 2nd rings together through the bow, and on to it; then release the 1st ring again by slipping it off, and dropping it through, and the 3rd ring will stand as 2nd on the

bow, in its proper position for releasing, by drawing the 2nd and 3rd off together, dropping the 3rd through, and slipping the 2nd on again. Now to release the 2nd, put the 1st up, through and on the bow; then slip the two together off, raise them up, and drop them through. The 6th will now stand 2nd, consequently, in its proper place for releasing; therefore, draw it toward the end, A, slip the 5th off, then the 6th, and drop it through; after which replace the 5th, as you cannot release it until it stand in the position of a 2nd ring; in order to effect this, you must bring the 1st and 2nd rings together, through and on to the bow; then, in order to get the 3rd on, slip the first off, and down through the bow; then bring the 3rd up, through and on to the bow; then bring the 1st ring up and on again, and, releasing the 1st and 2nd together, bring the 4th through, and on to the bow, replacing the 3rd; then bring the 1st and 2nd together on, drop the 1st off and through, then the 3rd the same, replace the 1st on the bow, take off the 1st and 2nd together, and the 5th will then stand 2nd, as you desired; draw it toward the end, slip it off and through, replace the 4th, bring the 1st and 2nd together up and on again, release the 1st, bring on the 3rd, passing the 2nd ring on to the bow again, replace the 1st, in order to release the 1st and 2nd together; then bring the 4th toward the end, slipping it off and through, replace the 3rd, bring the 1st and 2nd together up and on again, release the 1st, then the 3rd, replacing the 2nd, bring the 1st up and on, in order to release the 1st and 2nd together, which having done, your 8th ring will then stand 2nd, consequently you can release it, slipping the 7th on again. Then to release the 7th, you must begin by putting the 1st and 2nd up and on together, and, going through the movements in the same succession as before, until you find you have only the 10th and 9th on the bow; then slip the 10th off and through the bow, and replace the 9th. This dropping of the 10th ring is the first effectual movement toward getting the rings off, as all the changes you have gone through, were only to enable you to get at the 10th ring. You will then find that you have only the 9th left on the bow, and you must not be discouraged on learning, that in order to get that ring off, all the others to the right hand must be put on again, beginning by putting the 1st and 2nd together, and working as before, until you find that the 9th stands as 2nd on the bow, at which time you can release it. You will then have only the 8th left on the bow; you must again put on all the rings to the right hand, beginning by putting up the 1st and 2nd together, till you find the 8th standing as 2nd on the bow, or in its proper position for releasing; and so you proceed, until you find all the rings finally released.

As you commence your operations with all the rings ready fixed on the bow, you will release the 10th ring in 170 moves: but as you then have only the 9th on, and as it is necessary to bring on again all the rings

up to the 9th, in order to release the 9th, and which requires 15 moves more, you will, consequently, release the 9th ring in 256 moves; and, for your encouragement, your labour will diminish, by one half, with each following ring which is finally released. The 8th comes off in 128 moves, the 7th in 64 moves, and so on, until you arrive at the 2nd and 1st rings, which come off together, making 681 moves, which are necessary to take off all the rings. With the experience you will, by this time, have acquired, it is only necessary to say, that to replace the rings, you begin by putting up the 1st and 2nd together, and follow precisely the same system as before.

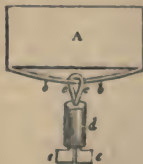
THE SQUARE HOLE AND ROUND STOPPER.

How can a mechanic file a square hole with a round file, and fill up an oval hole with a round stopper?

Answer.—A piece of pliable metal being doubled, by applying a round file to the double edge, and filing a half square gap, on opening the metal, a square will appear. Again, if two corners and an edge, at the end of a miser's iron chest, be filed away, with a round, or any other file, there will be an exact square hole left. And further, if a cylindrical body be cut obliquely, the plane of the section will be an oval; and, consequently, a round body, situated obliquely in an oval hole, will completely fill it.

THE CARD PUZZLE.

One of the best puzzles hitherto made, is represented in the annexed cut. *A*, is a piece of card; *b b*, a narrow slip divided from its bottom edge, the whole breadth of the card, except just sufficient to hold it on at each side; *c c*, is another, small slip of card, with two large square ends, *e e*; *d*, is a bit of a tobacco-pipe, through which *c c* is passed, and which is kept on by the two ends, *e e*. The puzzle consists in getting the pipe off without breaking it, or injuring any other part of the puzzle. This, which appears to be impossible, is done in the most simple manner. On a moment's consideration, it will appear plainly, that there must be as much difficulty in getting the pipe in its present situation, as there can be in taking it away. The way to put the



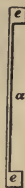
puzzle together, is as follows:—The slip, *c c*, *e e*, is cut out of a piece of card, in the shape delineated in Fig. 3, next page. The card in the first figure, must then be gently bent at *A*, so as to allow of the slip at the bottom of it being also bent sufficiently to pass double through the pipe,

as in Fig. 2. The detached slip with the square ends, (Fig. 3,) is then to be passed half way through the loop, *f*, at the bottom of the pipe; it is

Fig. 2



Fig. 3

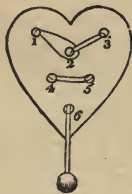


next to be doubled in the centre, at *a*, and pulled through the pipe, double, by means of the loop of the slip to the card. Upon unbending the card, the puzzle will be complete, and appear as represented in Fig. 1. In order to take the pipe off, the card must be doubled, (as Fig. 2,) the slip passed through it, until there is sufficient of the loop below the pipe to allow of one of the square ends of the slip (Fig. 3) being passed through it. Fig. 3 is then to be taken away, and the pipe slipped off. The card for this puzzle must be cut very neatly, the puzzle handled gently, and great care taken, that in doubling the card, to put on the pipe, no creases are made in it, as they would,

in all probability, spoil your puzzle, by betraying, to an acute spectator, the mode of operation.

THE HEART AND BALL PUZZLE.

To make this puzzle, it is only necessary to cut a thin piece of wood into the shape of a heart, to make six holes in it, as represented in the annexed cut, and provide a thin silken cord, which is to be doubled, and the two ends fastened into a small wooden ball. To play the ball on, pass the loop through the hole 6, from face to back, up to 2, through which bring it, and then through 3, 5, 4, and 1, in succession: then through 2 again, and down the back to 6; bring it through 6 to the face, and pass it over the ball; then draw the loop back again through 6 and 2, and the puzzle (which is to take the ball and string off after being thus fixed) is set. To play the ball off, place the heart before you in the position described by the cut: slacken the string by drawing, at the back, the ball toward the hole 6; then loosen the rest of the string by pulling it toward you, and draw up the loop as far as you can: then pass the loop through hole 2, down the other side of the heart, to 6; through which bring it to the face, and pass it over the ball; then draw the loop back again through the same hole, and the ball and



the string will come off. Care should be taken to avoid twisting or entangling the string. The length of the string should be proportioned to the size of the heart; if you make the heart two inches and a half high, the string, when doubled, should be about nine inches long.

THE SCALE AND RING PUZZLE.

Provide a thin piece of wood of about two inches and a half square; make a round hole at each corner, sufficiently large to admit three or four times the thickness of the cord you will afterward use, and, in the middle of the board, make four smaller round holes, in the form of a square, and about half an inch between each. Then take four pieces of thin silken cord, each about six inches long, pass one through each of the four corner holes, tying a knot underneath at the end, or affixing a little ball or bead to prevent its drawing through: take another cord, which, when doubled, will be about seven inches long, and pass the two ends through the middle holes, *a a*, from the front to the back of the board, (one cord through each hole,) and again from back to front through the other holes, *b b*: tie the six ends together in a knot, so as to form a small scale, and proportioning the length of the cords, so that when you hold the scale suspended, the middle cord, besides passing



through the four centre holes, will admit of being drawn up into a loop of about half an inch from the surface of the scale: provide a ring of metal, or bone, of about three quarters of an inch in diameter, and place it on the scale, bringing the loop through its middle: then drawing the loop a little through the scale toward you, pass it, double as it is, through the hole at the corner, A, over the knot underneath, and draw it back: then pass it in the same way through the hole at corner B, over the knot, and draw it back: then drawing up the loop a little more, pass it over the knot at top, and, afterward, through the holes, C and D, in succession, like the others, and the ring will be fixed. The puzzle consists in releasing the ring; to effect which, you have only to reverse the former process, by passing the loop through the holes, D, C, B, and A, in the manner before described.

THE OYSTER WAGER.

Two men ate oysters together for a wager, who should eat most. One ate ninety-nine only, the other ate a hundred and won.—How many did the winner eat? *Answer.*—One hundred.

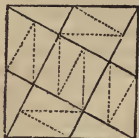
HODGE AND HIS HAY.

A truss of hay, weighing but half a hundred weight in a scale, weighed two hundred weight stuck upon the end of a fork, carried upon Hodge's shoulder:—How could that be?

Answer.—The fork was as the steel-yard; Hodge's shoulder as the fulcrum sustaining the burthen between the two powers, acting at both ends of the fork.

THE SQUARE OF TRIANGLES.

Cut twenty triangles out of a square bit of wood, as marked in the engraving, mix them up together, and bid any person make an exact square of them. The key to this puzzle may be acquired by remembering the black lines in the cut; by which it will be seen, that four triangles are to be placed at the corners, and a small square made in the centre; when this is done, the remainder is easy of execution. A piece of card will do instead of wood; it is much easier to cut out; but, on account of its warping, wood is to be preferred to it. Great care must be taken that all the edges are smooth and regular; for if any of them are



notched, or wavy, so as to tally with each other, they may, of course, with little difficulty, be put together.

Many other Puzzles, similar to the Square of Triangles, may, with a little ingenuity, be constructed, in such a manner as to afford their young inventor the means of

Puzzling a Sage.



THE RIDDLER.



A riddle is not solved, impatient Sirs,
By peeping at its answer, in a trice;—
When Gordius, the plough-boy King of Phrygia,
Tied up his implements of husbandry
In the far-fam'd knot,—rash Alexander
Did not undo, by cutting it in twain.

RIDDLES are by no means of modern origin; the Sphinx puzzled the brains of some of the heroes of antiquity, and even Alexander the Great, as it is written, made several essays to untie the knot (a practical riddle) with which Gordius, the Phrygian king, who had been raised from the plough to the throne, tied up his implements of husbandry in the temple, in so intricate a manner, that universal monarchy was promised to the man who could undo it: after having been repeatedly baffled, he, at length, drew his sword, considering that he was entitled to the fulfilment of the promise, by cutting the Gordian knot.

Charades, Rebuses, Conundrums, &c. are, with many persons, favourite occasional fire-side recreations. In the construction of several of them, considerable ingenuity is displayed; they are not, in all cases, the production of mere wittings and holiday rhymesters; for more than one author of celebrity, doubtless, in some of those sportive moments when the mind relaxes from graver pursuits to toy and dally with comparative trifles, has

contributed his mite toward the great fund of riddles now in circulation. One of the most clever and best-written among the following collection has been ascribed to the pen of the late Lord Byron:—we allude to the lines on the letter H (Enigma 1, page 439). Conundrums, it must be admitted, are a set of verbal distortions; but still, these distortions are often so droll as to excite mirth. Anagrams, or the letters of a name resolved into any apt phrase, were, at one time, considered of great importance; many of them by no means lack humour. A work of thrice this bulk would scarcely contain all the Enigmas, Charades, &c. now current: we have, therefore, endeavoured to make a judicious selection from the mass.

CHARADES.

1.

My first is a part of the day,
 My second at feasts overflows;
 In the cottage my whole is oft seen,
 To measure old time as he goes.

2.

A cat does my first, and men drink at my second;
 My whole is the drift of an argument reckon'd.

3.

My first gave us early support,
 My next is a virtuous lass;
 To the fields if at eve you resort,
 My whole you will probably pass.

4.

My first, a native of the ground,
 In English counties much prevails;
 My next's in every county found,
 My whole was never out of Wales.

5.

By candle-light, ladies, my first will appear,
 And the less light the larger it grows;
 My second few like when applied to the ear,
 Though many my third to the nose.

6.

My first, nor book nor volume nam'd,
 Contains more leaves than most ;
 My next, when certain crops are claim'd,
 Still stalks a numerous host :
 My whole—a creeping flower so fair,—
 Regales the eye, and scents the air.

7.

My first is to ramble ; my next to retreat :
 My whole oft enrages in summer's fierce heat.

8.

My first do all nurses possess,
 And dandle my second upon it ;
 My whole is a part of the dress
 Attached to the cap or the bonnet.

9.

My first oft preys upon my second :
 My whole a bitter shrub is reckon'd.

10.

My first in fruit is seldom rare ;
 My second all relations are :
 My whole is only earthen-ware.

11.

My first dreads my second, for my second destroys my first, while
 many delight in my whole.

12.

In every hedge my second is,
 As well as every tree ;
 And when poor school-boys act amiss,
 It often is their fee.
 My first, likewise, is always wicked,
 Yet ne'er committed sin :
 My total for my first is fitted,
 Compos'd of brass or tin.

13.

My first gives protection when robbers invade ;
 " Dear sir, this brown jug," of my second is made :
 My total will shew a pedestrian, whose name,
 Unrivalled will stand in the annals of fame ;
 And also a brewer, whose mighty renown
 Has been spread, by his beer, all over the town.

14.

Without my first, my second would be undone :
 My whole's a village near Hyde Park and London.

15.

My first's a prop, my second's a prop, and my whole's a prop.

16.

My first is in most shops ;
 In every window my second :
 My whole is used for the bed,
 And, in winter, a comfort is reckon'd.

17.

My whole is under my second, and surrounds my first.

18.

My first assuages the appetite of a horse, and agonizes the foot of a man ; my second, if made of brick, is good ; when of stone, better ; and, as the seaman would say, when wooden, is best of all : my whole is famous for its—(but, hold ! we must make a charade upon a charade here)—take the principal produce of China, a part of the body that is often black, and as frequently grey or blue, and a useful domestic bird,—or, rather, the three letters which, in pronunciation, resemble these things,—and they will shew for what my whole is famous.

19.

My first, if you do, you won't hit ;
 My next, if you do, you won't leave it :
 My whole, if you do, you won't guess it.

20.

My first we oft lend to each other in turn,
 To borrow it would be excessively droll ;
 My next, *near* my first you may often discern ;
 In my first, too, alas ! you'll perhaps find my whole.

CONUNDRUMS.

1. What does a seventy-four gun ship weigh, with all her crew on board, just before she sets sail ?
2. Why is a short negro like a white man ?
3. Why is the statute book like the Grecian army before Troy ?
4. Why is your nose like V in civility ?
5. How far is it to the bottom of the sea ?
6. What is most like a horse's shoe ?
7. Who is that lady, whose visits nobody wishes, though her mother is welcomed by all parties ?
8. What is that which few like to give away, and yet nobody wishes to keep ?
9. What word is that in the English language, of one syllable, which, by taking away the two first letters, becomes a word of two syllables ?
10. Which is the left side of a plumb-pudding ?
11. Why are children at the breast like soldiers on a campaign ?
12. What thing is that which is lengthened by being cut at both ends ?
13. Why is a horse in a stable like a tortured criminal ?
14. What word of five syllables is that, from which, if you take one syllable away, no syllable remains ?
15. What burns to keep a secret ?
16. Why is a stormy, windy day, like a child with a cold in its head ?
17. What word is that, to which, if you add a syllable, it will make it shorter ?
18. Why should boiled peas of a bad colour be sent to Knightsbridge ?
19. Where did Noah strike the first nail in the ark ?
20. Why is a tailor like a woodcock ?
21. Why is a pack of cards like a garden ?
22. Why do we all go to bed ?
23. Why is a calf, following a cow, like a monk ?
24. Why was Titian's fat daughter, Mary, like William Cobbett ?
25. If you give a kiss and take a kiss, what does it make ?
26. In which month do ladies talk least ?
27. Why is a man who is making cent. per cent. by trade like Ireland ?
28. Why is a town in Essex like a noisy dog ?
29. Why is Paris like the letter F ?
30. What town in Devonshire will denote a woman making a wry face ?
31. Why is a man sailing up the Tigris, like one putting his father into a sack ?
32. Why does the eye resemble a schoolmaster in the act of flogging ?
33. Why is a room full of married folks like an empty room ?

34. Why is an angry person like a loaf?
35. Why is a placeman like a cobbler?
36. Why is a peach-stone like a regiment?
37. Why is a dwarf's whole suit like a pair of breeches?
38. Why is a dancing master like a cook?
39. Why is money like a whip?
40. Why is a man, who runs in debt, like a clock?
41. What question is that to which you must answer "Yes?"
42. If you throw a man out of a window, what does he fall against?
43. Why is an island like the letter T?
44. When is a door not a door?
45. Why is a bee-hive like a spectator?
46. Why is a tale-bearer like a bricklayer?
47. Why is a Welshman, on St. David's day, like a foundering vessel?
48. What is that which a coach cannot move without, and yet is not of the least use to it?
49. Why is a man in love like a lobster?
50. When is a man over head and ears in debt?
51. What is smaller than a mite's mouth?
52. Why is the soul like a thing of no consequence?
53. Why is a handsome woman like bread?
54. What snuff is that, the more of which is taken, the fuller the box is?
55. Why is the wick of a candle like Athens?
56. Why is a sander like Westminster Abbey?
57. Why is Richmond like the letter R?
58. Why is a blind beggar often like a wig?
59. What fruit is that whose name answers to a busy-body?
60. Why is a cat on her hind legs like a waterfall?
61. Why is a poor man like a sempstress?
62. Why is that which never fails, like a strong knot?
63. Why are false wings like mushrooms?
64. Why is swearing like a ragged coat?
65. Why is sealing-wax like a soldier?
66. If I buy four books for a penny, and give one of them away, why am I like a telescope?
67. Why is a man led astray like one governed by a girl?
68. Why is a clergyman's horse like a king?
69. What is that which makes every one sick but those who swallow it?
70. What kin is that child to its own father who is not its father's own son?
71. What is that which is often brought to table, always cut, and never eaten?
72. Why is a dejected man like one thrown from a precipice?

73. Why is a Jew in a fever like a diamond?
74. Why are fixed stars like pens, ink, and paper?
75. Why is a jest like a fowl?
76. Why is a man in a garret committing murder like a good man?
77. What relation is your uncle's brother to you who is not your uncle?
78. Why should ladies wringing wet linen remind us of going to church?
79. What is that which lives in winter, dies in summer, and grows with its root upward?
80. Why is an avaricious man like one with a short memory?
81. Why is a man walking to a town like one endeavouring to prevent a blow?
82. Why is the sun like a man of fashion?
83. Which is the heavier, a bargeman or a lighterman?
84. Why is a blacksmith's apron like a duenna?
85. Why is a lady embraced like a pocket-book?
86. What step must I take to remove the letter A from the alphabet?
87. Why are there three objections to a glass of spirits?
88. Why do cats see best in the dark?
89. A man would drink a glass of wine, and not let it go down his throat—how could he do it?
90. Why is a man beating a boy for telling a falsehood, like another playing on a certain musical instrument?
91. Why is a cook like a barber?
92. Why is a man opening oysters like Captain Cook firing on the savages?
93. A farmer meeting Jack Ketch, asked him the difference between their occupations, which he gave in one word:—what is that word?
94. What is that which is always invisible, yet never out of sight?
95. Why is Alderman B.'s belly like the street he lives in?
96. Why is an impudent fellow like a case of ketchup?
97. Why is a pair of trousers, too big every way, like two popular towns in France?
98. What word in the English language expresses the following question,—“Are you a reserved man?”
99. Why is a waiter like a race-horse?
100. Why is a dandy like a haunch of venison?
101. Tom went out, and his dog with him, he went not before, behind, nor on one side of him:—then where did he go?
102. Why is a madman like two men?
103. What is a man like that is in the midst of a river and can't swim?
104. Why is a lady curling her hair like a housebreaker?
105. Why is a lady in her shift like Amsterdam?

106. Why is a fish-nook like a badger?
107. Why is a man in a fever like a burning candle?
108. Why is your hat, when it is on your head, like a giblet-pie?
109. A carpenter made a door, but it was too large; he cut it, and cut it too little; he cut it again, and made it just fit.
110. Why is a good story like a parish-bell?
111. Why is Chancery Lane like your eye?
112. What most resembles a cat in a hole?
113. If a man sham hanging himself, why does he resemble a conjuror?
114. In what place did the cock crow, when all the world could hear him?
115. Why does a brunette's face resemble a wet day?
116. You are requested to ask the following question in one word:—
"Are you the person?"
117. Why is a man moping from morning till night like a favourite clown?
118. What animal is that, who, in the morning, goes upon four legs; in the afternoon, upon two; and in the evening, upon three?
119. Why is a conundrum like a monkey?
120. Why is Mr. Mc Adam like one of the seven wonders of the world?
121. What smells most in a doctor's shop?
122. What do we all do when we first get into bed?
123. What is the weight of the moon?
124. Why is St. Paul's like a bird's nest?
125. Why do pioneers march at the head of regiments?
126. What river is that which runs between two seas?
127. What sea would make the best bed-room?
128. What words are those which we often see in a pastry-cook's shop window, which a person afflicted with hydrophobia would use in describing his malady?
129. When is the river Thames good for the eyes?
130. Why has a glass-blower more command over the alphabet than any other man?
131. What is that which you would say to a short boy, and which names a trade?
132. Why is a speech delivered on the deck of a man-of-war like a lady's necklace?
133. Why is a lady in a sedan like the equator?
134. Why is a tallow-chandler the most vicious and unfortunate of men?

ENIGMAS.

1.

'Twas whispered in heaven, 'twas mutter'd in hell,
 And echo caught faintly the sound as it fell;
 On the confines of earth 'twas permitted to rest,
 And the depths of the ocean its presence confess'd;
 'Twill be found in the sphere, when 'tis riven asunder;
 'Tis seen in the lightning, and heard in the thunder;
 'Twas allotted to man from his earliest breath,
 It assists at his birth, and attends him in death;
 Presides o'er his happiness, honour, and health,
 Is the prop of his house, and the end of his wealth;
 In the heap of the miser 'tis hoarded with care,
 But is sure to be lost in his prodigal heir;
 It begins every hope, every wish it must bound;
 It prays with the hermit, with monarchs is crown'd;
 Without it the soldier and seaman may roam,
 But woe to the wretch that expels it from home;
 In the whispers of conscience 'tis sure to be found,
 Nor e'en in the whirlwind of passion is drown'd;
 'Twill soften the heart, though deaf to the ear,
 'Twill make it acutely and constantly hear;
 But, in short, let it rest; like a beautiful flower,
 (Oh! breathe on it softly,) it dies in an hour.

2.

In a garden there strayed
 A beautiful maid,
 As fair as the flowers in the morn;
 The first hour of her life
 She was made a wife,
 And she died before she was born.

3.

Without a bridle or a saddle,
 Across a thing I ride a-straddle,
 And those I ride, by help of me,
 Though almost blind, are made to see.

4.

I've seen you where you never were,
 And where you ne'er will be ;
 And yet within that very place,
 You shall be seen by me.

5.

A shining wit pronounced, of late,
 That every acting magistrate
 Is water in a freezing state.

6.

Form'd long ago, yet made to-day,
 Employ'd while others sleep ;
 What few would ever give away,
 Or any wish to keep.

7.

A word of three syllables seek till you find,
 That has in it the twenty-four letters combin'd.

8.

Form'd half beneath and half above the earth,
 We, sisters, owe to art a second birth ;
 The smith's and carpenter's adopted daughters,
 Made on the earth to travel o'er the waters.
 Swifter we move, as tighter we are bound.
 Yet neither touch the water, air, nor ground.
 We serve the poor for use, the rich for whim,
 Sink when it rains, and when it freezes, swim.

9.

I'm rough, I'm smooth, I'm wet, I'm dry ;
 My station low, my title high ;
 The king my lawful master is ;
 I'm us'd by all, though only his.

10.

There is a thing was three weeks old,
 When Adam was no more ;
 This thing it was but four weeks old,
 When Adam was fourscore.

11.

We are two brothers, born together, who seldom touch the earth, though we often go to the ground; although we never eat fodder, buy sell, or barter, we may be said to be interested in the *corn* laws.

12.

Never still for a month, but seen mostly at night.

13.

In spring, I am gay in my attire; in summer, I wear more clothing than in spring; in winter, I am naked.

 REBUSSES.

1.

To three-fourths of a cross, add a circle complete;
Then, let two semi-circles a perpendicular meet;
Next, add a triangle that stands on two feet;
Then, two semi-circles, and a circle complete.

2.

A hundred and fifty, if rightly applied,
To a place where the living did once all reside;
Or a consonant joined to a sweet singing bird,
Will give you a name that you've oftentimes heard;
Which, 'mong your friends, at least, one person owns,
Its the rival of Smith, and as common as Jones.

3.

A numeral, a pronoun, and a syllable that, in sound, resembles the neighing of a horse, will compound that, without which, even a palace would prove an uncomfortable habitation.

The following are Rebusses on the Names of London Performers.

4. What Roman Catholics reverence.
5. The head of a monastery.
6. One of the tallest productions of nature
7. A colour and a vowel.

8. A king of England and a consonant.
9. A word synonymous with sharp.
10. What we all stand upon, and a vowel.
11. A famous French dancer.
12. One-fourth of what a lover gives his mistress, a measure, and a vowel.
13. A measure, a vowel, and four-fifths of a weight used in Smithfield.
14. A numeral, the French for A, and the refuge of a wild beast.
15. The usual distinction of a Scotch name, and what we should always be to do a good action.
16. The female of a sovereign, and five-sevenths of an age of terror.
17. A female Christian name, and three-fourths of the reverse to soft.
18. A trade.
19. A word implying distance, and three-fourths of a small bird.
20. A preparer of eatables and a vowel.
21. An exclamation of the ghost in Hamlet, and a preposition.
22. A vowel, and four-fifths of the safe-guards of a prison.
23. A consonant, and a portion of the earth.
24. A production of the pastry-cook.
25. Four-sixths of traffic, and a liquid made with pearl-ash.
26. A Hebrew measure.
27. A tool used to take off coach-wheels.
28. A famous river on the continent, and what we all wish to be.
29. What most young ladies try to obtain, preceded by a consonant.
30. An abbreviation for Harry, part of the earth, and a vowel.
31. An Irishman's nick-name, and the reverse to off.
32. Two-thirds of a lively colour, and the mother of mankind.
33. An English city: or, a box, and two-thirds of to do wrong.
34. What we rub our feet on, and what the woodman does when he cuts down a tree.
35. One of the points of the compass.
36. A fruit, and what your father is, and your mother is not.
37. The initials of his majesty, two-thirds of what the inhabitants of Bedlam are, and a Spanish title.
38. Four-fifths of the earth in a dead language, and the penultimate letter of the alphabet.
39. Part of a ship, and two-thirds of an eye.
40. What the ambitious wish to possess.
41. Part of a lock, and a vowel.
42. Half of a foreign country, and what shopkeepers buy for.
43. A measure, and the middle of a hare.
44. A city that was mistress of the world, and a rough consonant.

ANAGRAMS.

- | | |
|---------------------------|------------------------------|
| 1 Ten tea pots. | 11 No more stars. |
| 2 Sly ware. | 12 O poison Pitt. |
| 3 It's in charity | 13 I hire parsons. |
| 4 Golden land. | 14 Got as a clue. |
| 5 Great helps. | 15 To love ruin. |
| 6 Rare mad frolic. | 16 Best in prayer. |
| 7 Honor est a Nilo. | 17 Nay, I repent it. |
| 8 Hard case. | 18 Veto. Un corse la finira. |
| 9 Claims Arthur's coat | 19 Comical trade. |
| 10 No, appear not at all. | 20 Spare him not. |

SOLUTIONS.

CHARADES.

- | | | |
|----------------|------------------|--|
| 1 Hour-glass. | 9 Worm-wood. | 16 Counter-pane. |
| 2 Pur-port. | 10 Pip-kin. | 17 Waist-coat. |
| 3 Milk-maid. | 11 Fox-chase. | 18 Corn-wall, famous
for its TIN (tea-
eye-ben.) |
| 4 Flint-shire. | 12 Candle-stick. | 19 Mis-take |
| 5 Snuff-box. | 13 Barclay. | 20 Ear-wig. |
| 6 Wood-bine. | 14 Hammer-smith. | |
| 7 Gad-fly. | 15 Foot-stool | |
| 8 Lap-pet. | | |

CONUNDRUMS.

- | | |
|---|--|
| 1 She weighs anchor. | 17 Short—shorter. |
| 2 He's not at all (<i>a tall</i>) black. | 18 It is the way to Turnham-Green—
(<i>turn 'em green.</i>) |
| 3 It has many laws (<i>Menelaus</i>) in it. | 19 On the head. |
| 4 It's placed between two I's—(<i>eyes.</i>) | 20 He has a long bill. |
| 5 A stone's throw. | 21 There are spades in it. |
| 6 A mare's. | 22 The bed will not come to us. |
| 7 Misfortune—(<i>Miss Fortune</i>) | 23 It is cow-led—(<i>cowled.</i>) |
| 8 A bed. | 24 She was a great Polly Titian—(<i>politician</i>). |
| 9 Plague—Agne. | 25 A re-bus. |
| 10 That which is not eaten. | 26 In February, because it is the
shortest. |
| 11 They are in arms. | 27 His capital is doubling— <i>Dublin</i> . |
| 12 A ditch. | 28 It is Barking. |
| 13 He is tied to the rack. | 29 It is the capital of France. |
| 14 Monosyllable—no syllable. | |
| 15 Sealing-wax. | |
| 16 It blows, it snows—(<i>it blows its
nose.</i>) | |

- 30 Cockermouth (*cock her mouth*).
- 31 He is going to *Bag-dad*.
- 32 It has a pupil under the lash.
- 33 There is not a single person in it.
- 34 He is crusty.
- 35 He sticks to the *last*.
- 36 It has a kernel—(*colonel*).
- 37 They are small clothes.
- 38 He cuts *capers*.
- 39 It makes the mare to go.
- 40 He goes on *tick*.
- 41 What does Y, E, S, spell?
- 42 Against his inclination.
- 43 It is in the midst of water—(*wa-t-er*).
- 44 When it is a-jar—(*a jar*).
- 45 It is a bee-holder—(*beholder*).
- 46 He raises stories.
- 47 He carries a leak—(*leek*).
- 48 Noise.
- 49 He has a lady in his head.
- 50 When he has a wig on that is not paid for.
- 51 His tongue.
- 52 It is immaterial.
- 53 She is often toasted.
- 54 The snuff of a candle.
- 55 It is in the midst of grease—(*Greece*).
- 56 It contains the ashes of the grate—(*great*).
- 57 It is next to Kew—(*Q*).
- 58 He is cur-led—(*curled*).
- 59 A medlar—(*meddler*).
- 60 She is a cat erect—(*cataract*).
- 61 He makes shifts.
- 62 It is a certainty—(*certain tie*).
- 63 They are sham pinions—(*chumpignons*).
- 64 It is a bad habit.
- 65 It often bears arms.
- 66 I make a farthing present—(*a far thing present*).
- 67 He is misled—(*miss-led*).
- 68 He is guided by a minister.
- 69 Flattery.
- 70 His daughter.
- 71 A pack of cards.
- 72 He is down cast.
- 73 He is a Jew-ill—(*jewel*).
- 74 They are stationary—(*stationery*).
- 75 It contains a merry thought.
- 76 He is *above* committing a bad act.
- 77 Your father.
- 78 The belles are wringing—(*ringing*).
- 79 An icicle.
- 80 He is always forgetting—(*for getting*).
- 81 He is going toward it—(*to ward it*).
- 82 It turns night into day.
- 83 A bargeman.
- 84 It keeps off the sparks.
- 85 She is clasped.
- 86 By B heading it—(*beheading it*).
- 87 Because there are three scrupies to a dram.
- 88 They eat *lights*.
- 89 By standing on his head and letting it go *up* his throat.
- 90 He is striking a liar—(*lyre*).
- 91 He dresses hare—(*hair*).
- 92 He's astonishing the natives.
- 93 Utility—(*you till, I tie*).
- 94 The letter I, which is always in visible.
- 95 It's widened at the expense of the corporation.
- 96 He is a sauce-box.
- 97 Because they are too long and too loose—(*Toulon and Toulouse*).
- 98 R-u-shy—(*are you shy?—R U shy*).
- 99 He often runs for a plate or a cup.
- 100 He's a bit of a buck.
- 101 On the other side.
- 102 He's one beside himself.
- 103 Like to be drowned.
- 104 She is turning locks.
- 105 She's in Holland.
- 106 It is often baited.
- 107 He's light-headed.
- 108 There's a goose's head in it.
- 109 He cut it too little, *i. e.* he did not cut enough of it.
- 110 It is often tolled—(*told*).
- 111 It is near the Temple.
- 112 A cat out of a hole.
- 113 He is a neck-romancer—(*necromancer*).
- 114 In Noah's ark.

- | | |
|---|--|
| 115 It is not fair. | 125 To <i>are</i> the way |
| 116 R, U, E—(<i>Are you he?</i>) | 126 The Thames, which flows between
Chelsea and Battersea. |
| 117 He's grim all day—(<i>Grimaldi</i>). | 127 Adrlatic—(<i>a dry attic</i>). |
| 118 Man: viz. In the morning of his
life, on all fours; in the after-
noon, on two; and in the even-
ing, with a stick | 128 Water-ices and ice-creams—
<i>water I sees, and I screams</i>). |
| 119 It is far-fetched, and full of non-
sense. | 129 When it is eye-water—(<i>high-
water</i>). |
| 120 He is the colossus of roads—
(<i>Rhodes</i>). | 130 Because he can make a D canter—
(<i>decanter</i>). |
| 121 The nose. | 131 Grow, Sir!—(<i>Grocer</i>). |
| 122 An impression | 132 It is a deck oration—(<i>decoration</i>). |
| 123 Four quarters. | 133 She is between the poles. |
| 124 It was built by a Wren. | 134 All his works are <i>wicked</i> , and all his
<i>wicked</i> works are brought to <i>light</i> . |

ENIGMAS.

- | | | |
|--------------------------------|---------------------|--------------|
| 1 The letter H. | 6 A bed. | 10 The moon. |
| 2 Eve. | 7 Alphabet. | 11 The feet. |
| 3 Spectacles. | 8 A pair of skalts. | 12 The moon |
| 4 In a looking-glass. | 9 Highway. | 13 A tree. |
| 5 Justice—(<i>just-ice</i>). | | |

REBUSSES.

- | | | |
|-----------------------------------|---------------|--------------|
| 1 TOBACCO. | 15 Macready. | 30 Hallande. |
| 2 C-L-ark; or C-lark,
(Clark). | 16 Kemble. | 31 Paton. |
| 3 C-him-ney (Chimney.) | 17 Blanchard. | 32 Reeve. |
| 4 Pope. | 18 Cooper. | 33 Chester. |
| 5 Abbott. | 19 Farren. | 34 Matthews. |
| 6 Tree. | 20 Cooke. | 35 West. |
| 7 Browne | 21 Liston | 36 Pearman. |
| 8 Stephens | 22 Yates. | 37 Graddon. |
| 9 Kean. | 23 Bland. | 38 Terry. |
| 10 Foote. | 24 Bunn. | 39 Keeley. |
| 11 Vestris. | 25 Bartley. | 40 Power. |
| 12 Kelly. | 26 Cubitt. | 41 Warde. |
| 13 Ellison | 27 Wrench. | 42 Russell. |
| 14 Munden. | 28 Powell. | 43 Ellar. |
| | 29 Glover. | 44 Romer. |

ANAGRAMS.

- | | | |
|-------------------|-------------------------|--------------------------------|
| 1 Potentates. | 8 Charades. | 15 Revolution. |
| 2 Lawyers. | 9 Charles James Stuart. | 16 Presbyterian |
| 3 Christianity. | 10 Napoleon Buonaparte. | 17 Penitentiary. |
| 4 Old England. | 11 Astronomers. | 18 La Revolution
Francaise. |
| 5 Telegraphs. | 12 Opposition. | 19 Democratical |
| 6 Radical reform. | 13 Parishioners. | 20 Misanthroue. |
| 7 Horatio Nelson | 14 Catalogues. | |

Thus ends our Key to the Riddler: our young readers, we doubt not, have very frequently referred to it, in perusing the various questions and puzzles which precede it, in order to save themselves the trouble of tasking their ingenuity to discover the solutions. They ought not, however, to have recourse to the Answers, until they have made frequent attempts to solve the Riddles. Some persons cannot, without considerable difficulty, find the proper answer to an Enigma or a Rebus; while others, of no greater general acuteness, do so with ease. It is no proof, therefore, of inferiority, not to be able to reply to a quaint Conundrum, so quickly as another. Many young people have displayed much ingenuity in the construction of different sorts of Riddles in rhyme,—they are, in general, the most happy in solving those of others. The admirers of these frequently amusing trifles, consider opposition in their component parts, or curious combinations, to be most essential in the construction of good Riddles. They should be “made of odds and ends, like fairy elves,” and the most appropriate crest that could be chosen for a Rebus-factor, would, perhaps, be that fabulous creature,

The Mermaid.



VARIETIES.



Bluff Æolus, who roars across the deep
And howls among the mountain pines to-day,—
To-morrow, on the harp or lyre, will breathe
Such melting music, as from Memnon's head,
When first Apollo's gleam fell on his brow
Was heard to issue in the days of yore

THE ÆOLIAN HARP.

THIS instrument consists of a long narrow box of very thin deal, about five or six inches deep, with a circle in the middle of the upper side, of an inch and a half in diameter, in which are to be drilled small holes. On this side, seven, ten, or more strings, of very fine gut, are stretched over bridges at each end, like the bridge of a fiddle, and screwed up, or relaxed with screw-pins. The strings must be all tuned to one and the same note, and the instrument be placed in some current of air, where the wind can pass over its strings with freedom. A window, of which the width is exactly equal to the length of the harp, with the sash just raised to give the air admission, is a proper situation. When the air blows upon these strings, with different degrees of force, it will excite different tones of sound; sometimes, the blast brings out all the tones in full concert, and sometimes, it sinks them to the softest murmurs. See engraving at the head of this article.

TO MAKE FRUIT AND FLOWERS GROW IN WINTER.

Take up the trees, on which the fruit grows, by the roots, in the spring, just as they put forth their buds, taking care to preserve some of their own earth about the roots. Set them, standing upright, in a cellar, till the middle of September, and put them into vessels with an addition of earth; then bring them into a stove, taking care to moisten the earth around them every morning with rain water, in a quart of which, dissolve the size of a walnut of sal-ammoniac, and about the middle of March the fruit will appear.

TO CONVERT PAPER INTO FRAMES FOR PICTURES, &c.

For this purpose, a convenient quantity of the best sort of white paper must be steeped for two or three days in water, till it become very soft; then, being reduced by the mortar and hot water into a thin pulp, it is to be laid upon a sieve to draw off its superfluous moisture; after which, it is to be put into warm water, wherein a considerable quantity of fresh glue, or common size, has been dissolved; it may then be placed in moulds, to acquire the desired figure, and when taken out, may be strengthened as occasion requires, with plaster or moistened chalk, and when dry, painted or overlaid.

TO TAKE THE IMPRESSION OF BUTTERFLIES ON PAPER.

Clip the wings of the butterflies; lay them upon clean paper in the form of the insect when flying. Spread some pure thick gum-water on another piece of paper, press it on the wings, and it will take them up; lay a piece of white paper over it, and rub it gently with your finger, or the smooth handle of a knife. The bodies are to be drawn in the space which you leave between the wings.

THE DEAF MADE TO HEAR

Procure a stringed instrument, with a neck of some length, as a lute, a guitar, or the like; and, before you begin to play, you must, by signs, direct the deaf man to take hold, with his teeth, of the end of the neck of the instrument; then, if you strike the strings with the bow one after another, the sound will enter the deaf man's mouth, and be conveyed to the organ of hearing through the hole in the palate; and thus the deaf man will hear, with a great deal of pleasure, the sound of the instrument, as has been several times experienced; nay, those who are not deaf may make the experiment upon themselves, by stopping their ears, so as not to hear the instrument in the usual way, and then holding the end of the instrument in their teeth, while another touches the strings.

THE HYDROMETER.

The hydrometer is an instrument to measure the degrees of dryness or moisture of the atmosphere. There are various kinds of hydrometers;



for, whatever body either swells or shrinks by dryness or moisture, is capable of being formed into an hydrometer; such are woods of most kinds, particularly ash, deal, poplar, &c. The following is the most lasting and convenient mode of constructing an instrument of this description:—Take a very nice balance, and place in it a sponge, or other body which easily imbibes moisture, and let it be in equilibrio with a weight hung at the other end of the beam. If the air become moist, the

sponge becoming heavier, will preponderate; if dry, the sponge will be raised up. This balance may be contrived two ways, by either having the pin in the middle of the beam, with a slender tongue, a foot and a half long, pointing to the divisions of an arched plate, fitted to it; or the other extremity of the beam may be so long, as to describe a large arch on a board placed for the purpose.

To prepare the sponge, it may be necessary to wash it in water, and, when dry, in water or vinegar, in which sal-ammoniac, or salt of tartar, has been dissolved, and let it dry again; then it is fit to be used. The instrument can be hung against a wall; and, in that case, a bit of steel, as at A, should be placed before the needle, to keep it straight.

THE AWN OF BARLEY HYDROMETER.

The awn of barley is furnished with stiff points, which, like the teeth of a saw, are all turned toward the lesser end of it; as it lies upon the ground, it extends itself in the moist night air, and pushes forward the barley-corn, which it adheres to in the day; it shortens as it dries; and as these points prevent it from receding, it draws up its pointed end; and thus, creeping like a worm, will travel many feet from the parent stem. That very ingenious mechanic philosopher, Mr. Edgeworth, once made, on this principle, a wooden automaton; its back consisted of soft fir-wood, about an inch square, and four feet long, made of pieces cut the cross-way in respect to the fibres of the wood, and glued together; it had two feet before, and two behind, which supported the back horizontally; but were placed with their extremities, which were armed with sharp points of iron, bending backward. Here in moist weather the back lengthened, and

the two foremost feet were pushed forward; in dry weather, the hinder feet were drawn after, as the obliquity of the points of the feet prevented it from receding.

SUBSTITUTE FOR A COPYING MACHINE.

Write with common ink, in which lump sugar has been dissolved—four scruples, or one and a half drachm of sugar to one ounce of ink. Moisten copying paper, by passing a soft wet brush over it; then press it gently between soft cap paper, so as to absorb the superabundant moisture. Put this moistened paper upon the writing, and both between some smooth soft paper, placing the whole within the folds of a carpet, when, by pressure, a correct copy will be obtained.

TO PRESERVE ROSES TILL CHRISTMAS.

When roses are budding and blooming is the time to lay by a treat for Christmas. Select from your rose-trees such buds as are just ready to blow; tie a piece of thin thread round the stalk of each; do not handle the bud or the stalk; cut it from the tree with the stalk two or three inches in length; melt sealing-wax, and quickly apply it to the end of the stalk; the wax should be only so warm as to be ductile; form a piece of paper into a cone-like shape, wherein place the rose; screw it up so as to exclude the air; do so by each; put them into a box, and the box into a drawer; all which is intended to keep them free from air. On Christmas-day, or on any other day in winter, take them out, cut off the ends of the stalks, place them in a flower-pot or bottle, with lukewarm water, or, if in a heated room, the water may be cold; in two or three hours, they will blow, retaining all their fragrance as in the meridian of summer.

MAGNIFICENT CRYSTALS.

A solution of the salt to be crystallized is to be slowly evaporated to such a consistency that it shall crystallize upon cooling, which may be known by letting a drop of it fall on a plate of glass. When it is in this state, set it by; and pour into a flat-bottomed vessel the liquid part of the solution, when cold, off the mass of crystals which will be formed at the bottom of it. After a few days, solitary crystals will be formed, which will gradually increase in size. Pick out the most regular of these, put them into another flat-bottomed vessel, and pour over them a fresh solution of the salt evaporated, till it crystallize on cooling. After this, alter the position of every crystal, once a day, with a glass rod, so that all the faces of it may be alternately exposed to the liquid, as the face on which the crystal rests never receives any increment. By this process, the crystals will gradually increase in size. When they are so large, that their forms can be easily distinguished, take the best of them, and put each into a vessel

separately; add a fresh solution of the salt, as before directed, and turn every crystal several times a-day. By this treatment, you may obtain them almost of any size desired. It is necessary to pour off the liquid from the crystals, and add fresh liquid in its place, very frequently; as the solution, after depositing a certain portion of its salts, becomes weakened, and then attacks the crystals, rounding off their angles, in the first place, as an attentive observer may perceive, and infallibly destroying them, unless renewed. By a little dexterity, a regular crystal of alum may be thus obtained.

CRYSTALLIZATION UPON CINDERS.

Saturate water, kept boiling, with alum; then set the solution in a cool place, suspending in it, by a hair or fine silk thread, a cinder; as the solution cools, a beautiful crystallization will take place upon the cinder, which will resemble a specimen of mineralogical spar.

TO PRODUCE VARIOUS FLOWERS FROM ONE STEM.

Scoop the pith from a small twig of elder; split it lengthways, and fill each of the parts with seeds that produce flowers of different colours. Surround them with earth, and then tying the two bits of wood, plant the whole in a pot filled with earth. The stems of the different flowers will thus be so incorporated, as to exhibit to the eye only one stem, throwing out branches covered with flowers analogous to the seed which produced them. By selecting the seeds of plants which germinate at the same period, and which are nearly similar in regard to the texture of their stems, an intelligent person may obtain artificial plants exceedingly curious.

HARLEQUIN INKS.

Inks, of various colours, may be made in the modes following; they are very beautiful, and frequently of considerable utility. For red ink, boil an ounce of fine chips of Brazil-wood, in half a pint of water, for a quarter of an hour; add to the decoction, three drachms of gum-arabic, and as much alum as it will dissolve. For blue, diffuse Prussian blue or indigo through strong gum-water. For scarlet, dissolve vermilion in gum-water.—Inks of other colours may be made from a decoction of the materials used in dyeing, mixed with a little alum and gum-arabic.

TO BRONZE PLASTER BUSTS, &c.

Apply isinglass size, until no part of the surface become dry or spotted then, with a brush, go over the whole, observing carefully to remove any of the size, while it is yet soft, that may lodge on the delicate or sharp places, and set the bust aside to dry. Then take a little very thin oil gold-size, and, with as much of it as will just damp the brush, go over the figure,

allowing no more of this size to remain, than what causes it to shine. Set it in a dry place, free from smoke; and after it has remained there forty-eight hours, the figure is prepared for bronzing. The bronze powder may be had at the colour-shops, of all metallic colours; it should be dabbed on with a little cotton wool. After having touched the extremities of the whole figure, let it stand another day; then, with a soft dry brush, rub off all the loose powder, and the figure will resemble the metal which it is intended to represent, and possess the quality of resisting the weather.

TO CUT GLASS.

Make a small notch, by means of a file, on the edge of a piece of glass; then, make the end of a tobacco-pipe, or of a rod of iron of the same size, red-hot in the fire; apply the hot iron, or pipe, to the notch, and draw it slowly along the surface of the glass in any direction you please; a crack will be made in the glass, and will follow the direction of the iron. Cylindrical glass vessels, such as flasks, may be cut in the middle, by wrapping round them a worsted thread dipped in spirit of turpentine, and setting it on fire when fastened on the glass.

THE ECLIPSE GLASS.

Take a burning glass, or a spectacle glass that magnifies very much; hold it before a book or pasteboard, twice the distance of its focus, and you will see the round body of the sun, and the manner in which the moon passes between the glass and the sun, during the whole eclipse.

TO CALM AGITATED WATER.

Drop a small quantity of oil into water agitated by the wind; it will immediately spread itself with surprising swiftness upon the surface, and the oil, though scarcely more than a tea-spoonful, will produce an instant calm over a space several yards square. It should be done on the windward side of a pond or river; and you will observe it extend to the size of nearly half an acre, making it appear as smooth as a looking-glass. One remarkable circumstance in this experiment is, the sudden wide and forcible spreading of a drop of oil on the surface of the water; for, if a drop of oil be put upon a highly polished marble table, or a looking-glass, laid horizontally, the drop remains in its place, spreading very little; but when dropped on water, it spreads instantly many feet round, becoming so thin, as to produce the prismatic colours for a considerable space, and beyond them so much thinner, as to be invisible, except in its effect of smoothing the waves at a much greater distance. It seems as if a repulsion of its particles takes place as soon as it touches the water, and so strong as to act on other bodies swimming on the water, as straw, leaves, chips, &c. forcing them to recede every way from the drop, as from a centre, leaving a large clear space.

ENGRAVING ON EGG-SHELLS.

Design on the shells any figure or ornament you please, with melted tallow, or any other fat oily substance; then immerse the eggs in very strong vinegar, and let them remain until the acid has corroded that part of the shell which is not covered with the greasy matter; those parts will then appear in relief, exactly as you have drawn them.

LAUGHING GAS.

A few lines on the mode of preparing and administering nitrous oxide gas, or, as it is termed, Laughing Gas, will, we doubt not, prove acceptable and interesting. Although not fitted to support life, yet it may be respired for a short time, and the effects, produced by it upon the animal frame, are its most extraordinary properties. The manner of breathing it is this: the nitrous oxide gas, having been previously purified by standing over water, is put into a large bladder, or varnished silk bag, having a wide glass tube, or a stop-cock with a large bore, affixed to its neck. The bladder is then held by the tube in the right hand, the mouth of it being closed by applying the thumb, and the nostrils are closed with the left hand; the air contained in the lungs is expelled by a long respiration; and the tube of the bladder being instantly applied to the mouth, the gas is breathed from and into the bladder as long as possible, which, perhaps, will be about two or three minutes. The effects differ greatly, according to the constitutions of the persons by whom it is respired. In general, however, they are highly agreeable. Exquisite sensations of pleasure,—an irresistible propensity to laughter,—a rapid flow of vivid ideas,—singular thrilling in the toes, fingers and ears,—a strong incitement to muscular motions,—are the ordinary feelings produced by it. We have read of one gentleman, who, after breathing the gas some time, threw the bag from him, and kept breathing on laboriously with an open mouth, holding his nose with his fingers, without the power to remove them, though aware of the ludicrousness of his situation; he had a violent inclination to jump over the chairs and tables, and seemed so light, that he thought he was going to fly. What is exceedingly remarkable, is, that the intoxication thus produced, instead of being succeeded by the debility subsequent to intoxication by fermented liquors, does, on the contrary, generally render the person who takes it cheerful and high-spirited for the remainder of the day.

THE COMICAL CARDS.

The juvenile artist may treat his friends with an hour's merriment by this humorous little device, which is effected by drawing, on a number of cards, all of one size, a series of grotesque-looking faces, some male, others female, with droll head-dresses, night-caps, hats, wigs, and helmets, which

he may select from any of the prints or caricatures that fall in his way; but the general compass of the face part should be within about the same space in all of them. Then divide each card into three pieces, cutting it across in a line just below the eye, and again, across the upper lip; the middle piece will be narrower than the upper or lower piece. A box should be provided with partitions in it, so as to keep all the parts in their respective classes. The cards should be cut straight, so that the pieces of each will fit all the others, and all the tops should be of the same width; all the middles of one width, but narrower than the tops, and all the bottoms about the same size as the tops.

An almost endless variety of changes may be obtained, by placing the forehead of one card in contact with the nose on a second, and the chin on a third. Thus, a laughable effect is produced by putting the red carbuncled nose of a City Alderman, under the helmet of a Roman warrior, and finishing him below with the kerchiefed neck and shoulders of an old woman; or the cap, eyes, and nose of Moll Flagon over the flowing wig and robes of a Judge on a court day. It often happens, that likenesses of his own acquaintance, possessing any peculiarity of expression are hit off in a way calculated to elicit peals of laughter, by

The Grotesque Portrait-Painter.



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IT is with some portion of regret, rather than pleasure, that we approach the conclusion of our Work; we have been employed in a "labour we delight in,"—almost every page of *THE BOY'S OWN BOOK* has produced some pleasant association or reminiscence;—it has truly been as we anticipated on commencing the volume;—we have been carried back in imagination to our boyhood,—and, as it were, lived some of our happiest hours over again; in fancy, at least, though not in fact. It has also been extremely gratifying to us, to feel at all times, during our progress, that we were increasing the innocent enjoyments,—the healthful exercises,—and improving recreations, of the Boys of England. All that now remains for us, is to offer a few farewell words to our youthful readers.

It is a difficult matter to take one's leave with a good grace;—*Chesterfield* may be consulted, perhaps with advantage, as to the most proper mode of retiring from a room, but we have no author upon our shelves from whom we can learn how to bow ourself out of a book. To add to the awkwardness of our position, we have never, at least to our own knowledge, set our eyes upon those "dear young Friends," to whom we are about to bid adieu. We cannot say here, as to a party in a parlour,—*"A sweet good night to all,"* for two reasons:—first, because we may be addressing some solitary wight, who has been conning over our pages alone; and secondly, in case we may have been perused by a plurality,

it may be morning, or even mid-day with them, instead of night. A brief "Good-bye" will not suit our purpose;—from the epilogues of the playwrights we can glean no hint;—we therefore think it most advisable to assume the manner of a Lecturer on some agreeable subject. Approaching, then, in such a character;—we trust that our attempts to amuse have been successful,—that it will be confessed, we have often introduced useful instruction in the welcome garb of recreation,—that we have strewed the paths of pastime with some of the fair flowers of philosophy,—and that Sport and Science have tripped pleasantly hand-in-hand through our pages;—if so, our aim has been accomplished; and now, with hearty good wishes to "our young Masters all," we make

Our Farewell Bow.





